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Vinetum Britannicum:

TREATISE

CIDER

And other Wines and Drinks extracted from Fruits Growing in this Kingdom.

With the Method of Propagating all forts of Vinous FRUIT-TREES.

And a DESCRIPTION of the New-Invented

INGENIO or MILL,

For the more expeditious making of CIDER

And also the right way of making METHEGLIN and BIRCH-WINE.

The Second Impression, much Enlarged.

To which is added, A Discourse teaching the best way of Improving BEES.

With Copper Plates.

By J. Worlidge. Gent.

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LONDON,

Printed for Thomas Dring, over against the Inner-Temple-gate: and Thomas Burrel, at the Golden-ball under punitar's Church in Fleet Street. 1678. TP 50 + Vault
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R. L'Estrange.



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To Elias Ashmole Esquire, Fellow of the Royal Society.

SIR,

He many Favors I have received from you, make me thus confident to present you with a small piece of Rusticity; It is too meanly pend to deserve your Patronage, who have a greater

re-

and more venerable esteem for more sublime subjects. Yet this of Wine being that which incites some to speak too much, will I hope beg my excuse and speak for it self; It being one of the best and most advantageous pieces of improvement of our Country Farms yet known, if duly prosecuted, not much inferior to that most excellent design of planting Timber, unto which this must yield the precedency, inrespect of the publick and universal benefit the other produces; It being instrumental in securing us whilst we plant our Vineyards and eat and drink the Fruit of them. I wish this of improving our home-made Drinks may

receive no check from my rough handling it. Which might have been more acceptable to you, and would have more easily insinuated it self into the apprehensions of most men; had it been written with a smoother pen: But so Rural a Discourse, I hope, may pass under a plain dress, from

Sir, Your very humble servant

John Worlidge;

To the

READER.

Ince the first Edition of this Tract,

many have attempted the encrease of Honey, according to the late divulged Method of Keeping Bees in Colonies, pretended to be newly invented. And by reason that Honey is a useful and profitable subject where with to make very excellent Liquors, I have subjoyned a small Treatise of the best way of managing those curious Insects, as a very necessary Supplement to this present design; and partly to prevent the too prcipitate expence of Labour, Time and Charges, in so needless , and fruitless an Exercise as the Propagators of that Invention would wheedle the credulous into. And had not they had a particular respect to their own gain, they would not have taken fo much pains to have made it popular for a publick advantage: Although the Effects had answered their pretences. B

To the Reader.

I have also in this second Edition added sed several material Improvements to this part of Agriculture, and several late Experiments made to the great improvement of Cider. And also the true way of making the Ingenio for the Grinding of Apples, according to the various Experiments of several Artists, that have contributed to the perfecting so useful a Machine. With Proposals and Essays for the best way of making Presses after divers manners, for the more easie forcing the Liquor from the Murc. And not without additions to most of the principal matters treated of in the former Edition.

7. W.

THE

PREFACE.

He principal design of the ensuing Treatise, is the improvement and increase of the most
excellent Liquor this Isle of
Great Britain affords; which
hath of late years been brought

into use, and very much admired by most, through the means and industry of many worthy persons who have very much added to its reputation. Tet is it not become so general a Drink as probably it may be in time, because the greater part of the people of England are not as yet convinced of the advantage that will arise by the propagation of the Trees that yield this noble Drink, nor acquainted with the right method of planting them: neither do they understand the true and genuine way of extrasting or preparing it. Which hath been the occasion that many have exclaimed against it for a mean dull Drink.

Thus hath this Liquor been undervalued by theighorant, which did prevent a long time many from undertaking its improvement. The Planters also have been discourag'd either by

B₂ the

the difficulty of raising the Trees, as supposing them not to agree well with the Soil; or in preserving them, when raised, from Cattle, and other injuries; and the fruit from such casualties they are usually subject unto: many also being not as yet convine'd of the salubrity and pleasantness of the Drink it self. Therefore is this small Tract adventuring into the world in a plain and homely dress, to endeavour a Convi-Clion of the Country-man, not only of the fealibleness of the Raising, Propagating, and Planting of Apple-trees, or other Fruit-trees in most places or Soils in this Island, and that to a considerable improvement and advantage of their Farms or Livings small and great; but also of the times and seasons of gathering the Fruits, and the true and right method of Grinding, Pressing, or Extracting their Juices, and fermenting, preparing, and preserving the same when extracted, after the most genuine and best experimented ways that have been yet known discovered, or made use of. For this Liquor Cider hath been improved even to perfection, as many ingenious and worthy persons cantestifie; and the Method thereof may in time become practicable by the most vulgar Capacities, from whom is expected the more Universal advancement of this design; into whom it is not easie to infuse any thing that is Novel,

Novel, although it be ne're so feasible, or to be desir'd; as might be instanced in several points of Agriculture, that by degrees have been introduc'd, and now become generally practiced, which by them were once slighted and despised: there being no argument so prevalent with them as Profit; nor that to be talked of, unless demonstrated by plain Experience, which in this Tract I hope will be done to their satisfaction. However, they need no hetter Argument to convince themof the profits that arise from this part of Husbandry, than that many places in Herefordshire, Gloucestershire, Worcesterthire, &-c. are highly improved by this very Method; the Cider there made being in great quantities annually carried to London, and Several other places of this Kingdom, and sold at a very high rate; and valued above the Wines of France, partly from the excellency of it in it self, and partly from the alteration, for the worse that French Wines suffer by their exportation, and from the sophistications and adulterations they receive from those that trade in them; which by the ill effects of the latter, opposed to the virtues and pre-excellency of the former, in all probability will so far encrease and promote the Reputation of Cider, that it will not only continue the price and value of it, but rather enhangeit, as the Planters and Ci-B 2 derifts

derists grow more expert in planting the best Fruits, and preparing the Liquors after the best methods. For vain and frivolius is the Obje-Etion that is usually made, That by much planting of these Fruits, the prices of them will be so low, that they will not quit the cost. The same objections might have been made in Heretordshire, and places adjacent, where these Trees in late years are wonderfully increased; yet in the same places, the Fruit as well as the Cider yields a greater price now than ever it did formerly, or than it doth in any place of England (distant from London) besides: For within these three years Redstreak-Apples have, in some part of that County, been fold after the rate of five and sometimes eight shillings the Bushel, and the Cider made of that Fruit been sold for eight pounds the Hogshead, and if two or three years old, then for twenty pounds the Hog shead, the price of the best Canary. The same may be expected in other places, if Husbandmen would take care to plant the best Fruits, &c. it being presumed that Cider in a little time would wear out the Reputation of French Wines, and by degrees lessen the expence of Malt; it being much to be preferr'd to the former, and found by experience to be more wholsome than the Drink made of the latter; and may in time be made at an easier rate than Als or Beer, and yet be

be a great improvement, considering that an Acre of Land planted with Apple-trees, will by its Fruit yield more Liquor than two or three Acres of Barly can make; and that without the

annual charge of Plowing, Sowing, &c.

But the main Objection that may be made by the more sober part of this Nation, is, That the increase of these intoxicating and inebriating Liquors, is an encouragement to the universal vice of Drunkenness. To which it may be answered, That that vice is not now so regnant in this Isle, as it hath been in former Ages, and now is in other European Nations if History may be credited. As in Virgil's time, Drinking and Quaffing to their God Bacchus was in use; that Art being then much inrequest, and the Goat made a Sacrifice to that God, for cropping the tender sprigs of the Vine that yielded their beloved Liquor.

Non aliam ob culpam Baccho Caper omnibus aris Cæditur, &c.

Only for this Crime we on Altars pay Bacchus a Goat, and act the antient Play. Then from great Villages Athenians hafte, And where the High-ways meet, the Price is plac'd.

B 4 They

They to fost Meads, heightned with Wine, advance,

And joyfully 'mongst oyled Bottles dance Th' Ausonian Race; and those from Troy did spring

Dissolv'd with laughter, Rustick verses sing; In Vizards of rough Bark conceal their face, And with glad Numbers thee great Bacchus grace.

And after him, Pliny reports that Drunkenness and Debauchery were the principal studies of those times and Countries; they then inventing all ways imaginable to excite the Appetite, as if they had been born into the world to no other end but to waste good Wine; giving great rewards to the greatest Drinkers. He tells us the Parthians then contended for the glory of excessive Wine-drinking; but the Italians were unwilling to part with that honour. Milain jielding one Novellius Torquatus, that wan the name from all pretenders at that time, who had gone through all honourable degrees of Dignity in Rome, wherein the greatest Repute he obtained, was for drinking in the presence of Tiberius three Gallons of Wine at one draught, and before he drew his breath again: Neither did he rest there, but he so far had acquired the Art of Drinking, that although

though he continued at it, yet was never known to faulter in his tongue; and were it ne'er so late in the evening he followed this Exercise, yet would he be ready again for it in the morning. Those large Draughts also he drank at one breath, without leaving in the Cup so much as would dash against the Pavement. The Western parts of the world, and namely France and Spain, were by Pliny censured for their Drunkenness with Beer and Ale, Wines being not there in that Age so frequent. For Italy exceeded all parts of the world for its curious Wines, there being reckoned 195 sorts of Wines. Virgil counted them innumerable.

Sed neque quam multæ Species, nec nomina Est Numerus. (quæ sint.

Their Names and Kindsinnumerable are, Nor for their Catalogue we need not care; Which who would know, as foon may count the Sands

The Western Windes raise on the Libyan Strands.

But at this day no Country yieldeth more vaviety, nor more pleasant Wines than Italy. In Rome are now drank (saith an Historian of their own) 28 distinct sorts of excellent Wines; and,

and, as is reported, their Lachryma Christi ex coedeth, for its pleasant and exhibarating qua lity. So at this day the Germans are much gi ven to Drunkenness, as one of their own Countrymen writes of them; that they drink so immedestly and immoderately at their Banquets, that they cannot pour it in fift enough with the ordinary Quaffing-Cups, but drink in large Tankards, whole draughts, none to be left un der severe penalties; admiring him that will drink most, and hating him that will not pleds them. The Dutch-men are not behind-hand with them; inviting all Comers with a Pail and a Dish, making Barrels of their Bellies. In Poland, he is most accounted of that will drink most Healths; and held to be the bravest Fellow, that carries his Liquor best; being of opinion, that there is as much Valour to be found in drinking as in fighting The Russians, Swedes, Danes, and those Northern Inhabitants, exceed all the rest, having made the drinking of Brandy, Aqua Vitæ, Hydromel, Beer, Mum, Meth, and other Liquors in great quantities, so familiar to them, that they usually drink our Countrymen to death: Priests and people, men and women, old and young do so delight in drunkenness, that they are daily early and late found wallowing in the streets. So that comparing other Nations and Ages with this of ours,

we may well conclude, that the Inhabitants as well as the Air of Great Britain are temperate, not too prone to those Vices other places are subject unto; and may justly give them the Character that was given to the Persians, That Temperance is their chiefest Virtue: yet not to be absolutely excused; for in the best Gardens Some weeds grow, and amongst the most civil, some rude and debauch'd are to be found. There is searce any part of the world, but some of its Inhabitants are addicted to the drinking of intoxicating Liquorszwhich Nature hathprompted them unto, thereby to suffocate the thoughts of futurity, proper only to Mankind. The very Africans, Americans, and Indians delighted in them, although they were not very exquisite in their preparation; but most of the Americans instead of Liquors used the fume of a Plant, that produced the same effect; whom we think no dishonour to imitate, even to excess; and it's probable out-do them in their own Invention, not esteeming it a Vice. The Mahometans, which possess agreat part of the world (it's true) on a superstitious account forbear the drinking of much Wine; because that a young and beautiful Woman being accosted by two Angels (that had intoxicated themselves with it) taking the advantage of their Ebriety, made her escape, and was for her Beauty and Wit prefer'd in Heaven,

Heaven, and the Angels severely punished for their folly: For which reason, they are commanded not to drink Wine. Tet many of them doubting of the Divinity of that Relation, do transgress that Command, and liberally drink of the Blood of the Grape, which the Christians prepare out of their own Vineyards, palliating their Crime, in that they did not plant the Tree, nor make the Wine: The rest of them for the most part taking great quantities of Opium, which hath a stupifying quality with it; and this generally when they are to look Death in the face. The Chineses, and the other Inhabitants of the Eastern parts of Asia, are the least 'addicted to Ebriety, delighting themselves with Coffee, Tea, and Juch-like Drinks, free from those stupifying qualities: yet are they not without their Caronses; and those of the intoxicating Drinks, prepared of Rice, Coco's, Sugar, Dates, &c. equalling in strength and Spirit any Liquors in the World. Therefore may we very well excuse our own Nation in the slender exercise of this Vice, were they satisfied with our own pleasant and salubrious Drinks, and did not spend their Healths, Lives, and Estates, as some are apt to do, on such that are forreign and pernicious.

And it is to be hoped, that if the Gentry of England, which are for the most part Land-

lords

lords of many fruitful Villa's, will but fet their own hands to the Spade, and encourage their Tenants therein, which now delight more in the Plows in a little time, the plenty and excellency of our own, may extirpate the name of forreign Drinks. This being one of the most principal and universal points of Husbandry; Bread and Drink being the chief Supports of mans life: And this being of all parts of Agriculture the most pleasant; the Plow carrying with it, many times, more care, cost, and bazard, and not affording the tenth of that pleasure, as this Art of Planting doth; it giving you one of the noblest Oblectations the world affords; and hath by it's infinity of delight, subjected unto it the Spirits of Emperours, Princes and Senators.

While Fortune waited on the Perlian State, Translat. Cyrus who from Astrages the Great Rapinus. Himself deriv'd, himself his Gardens till'd. How oft astonish'd Twolus has beheld Th'industrious Prince in planting Trees and Flow'rs,

Aud wat'ring them imploy his Vacant hours, &c.

Many more Examples might be here entimerated; but I hope the more Ingenious part of English men will be easily convined of the plea-

sure of this Exercise, and of the advantage that , it will bring to them and the Nation in general. It may be also objected, that the use of Cider being now common, and the planting of Fruittrees become univerfal in this Isle, and Cider made almost in every Village, and many Tracts already written that contain in them the most excellent Precepts, Rules, Observations, and Experiments that can be imagined, for the propagating of the Trees, and making this Liquor, That this succeeding Tract may be needless. To which I answer, that although in some partit may seem to be truewhat is here objected, yet is not the use of Cider fully known, nor the planting of Trees so much encreased, as to amount unto a twentieth part of what in probability it may be in a few years; neither doth one in ten of substantial Housekeepers in the greatest part of the Nation make, or scarce know how to make this Drink. And as for the Books that treat of this Subject, they are but few; and what is mentioned in them of it, is but here and there a little. The most, and all indeed that is written of it well, is in that incomparable Tract of Mr. Evelin (his Pomona at the end of his Voluminous Sylva) which every one that may be capable of a small Plantation, is not willing to purchase. The consideration of all which, did induce me to take upon me the pleasure of prosecuting

cuting this delign of publishing to the world what I had done and observed in, First, The Experimenting the different natures of Trees and Soils, and of making them agree better one with the other than naturally they would do; wherby several sorts of Fruit may be propagated in such places where otherwise they could not. Secondly, In the manner of grinding Apples, by a new-invented Engine that doth much facilitate the labour and charge formerly expended about it. Thirdly, In the way of fermenting this Liquor, and means of purifying and pre-Jerving it; with several other Rules, Directions, and Observations, more than what are generally known or taken notice of; wherein I have taken as much delight and pains, as the Subject and my leisure can afford. And I doubt not but it will yield the Reader content and fatisfaction, although there may be several things inserted that may not seem new, but borrow'd; its so in most Treatises, it being an usual saying, That Nil dictum quod non dictum prius, Every thing hath been discoursed of before; Mcthodus sola Artisicem ostendit. The Method and Manner of performing what hath been diiscoursed of, is here shewn: and without an intermixture of the same that hath been spoken or written of this Subject, it's impossible to make it compleat. But in that it is so accurt and succinct.

succinct, that without all peradventure it will not seem tedious to the Reader to read so sew lines, that are but introductory to the Endits

self for which this Tract was written.

You have not only here presented to you the Art of Propagating the Apple-tree, and preparing the Juice of its Fruit, but some select Observations and Experiments in the Planting and Propagating several other Vinous fruitbearing trees, and extracting, preparing, and preserving their Juices: And also the best way of making Metheglin out of the fruit and labour of the industrious Bees, and by them extracted and collected from various Plants, or as many would have it, only from the Oaken leaf. And the extracting and decocting the Sap of the Birch-tree, making thereof a cool Summer-Bonello: Together with a brief touch at the composition of Chocolette, Tea, &c. And also a Corollary of the Names and Natures of most Fruits Hourishing in this Isle.

CHAP.



CHAP. I.

Of Drinks in General.

S the Climates and Situations of Countries, and the humours and dispofitions of the Inhabitants differ; so have they their various and different Drinks and Liquors, and

their Diets, Habits, &c. Which Drinks and Liquors are by them also variously extracted or prepared, and out of different Subjects or Materials. Therefore, before I begin this Discourse, it will not be amiss to give the Reader a brief Account of such diverse Subjects or Materials, out of which

they

they are extracted or prepared; that he may observe how industrious the Inhabitants of this Globe have been in every part thereof, (as it were by an universal confent) in searching into the several natures of Plants and Fruits, to exhaust their Blood and Tinctures, to gratifie their Gusts, and please their Fancies; that from the most remote American, to the extreamest Asian, they seem to accord in this, That that Liquor, out of whatfoever falubrious Matter extracted, which will most intoxicate, is to be highly esteemed of; which in every Country in the World, either some Root, Plant, Fruit, or Grain will yield, if by humane Art it be rightly prepared.

SECT. I.

Drinks made of the Sap of Trees.

The Palm-wine is made of the Sap of the Palm-tree; which the Africans and Asians extract, either by plucking off the Flower, and fastening a Pot to the end of the Sprig into which the Liquour will distil; or by boring a hole in the Tree, and hanging a Pot under the same to receive it: which in the East-Indies they call Sura, in colour

resembling Whey; and at the first drawing is sweet and pleasant like Wine. This Liquor boiled they call Terry, and will keep some time; but if unboiled, suddenly turns into very good Vinegar. This Wine intoxicates the Brain, and inebriates as other Liquors do: if distilled, it makes Strongwater; if Raisons of the Sun are infused in it, with some other the like Ingredients, it meliorateth the same exceedingly. Out of one Tree, two Gallons of this Liquor may be drawn in a day, without any damage to the Tree: Yet some have reported, that it hinders the ripening of the Fruit, and that you must expect no Fruit from the Tree out of which you thus extract its blood; which may be supposed to happen, when too much is drawn, or in too dry or late a Season.

In the Molucca's they extract Wine out of another Tree, there called Laudan.

thorny Palm, out of which is also extracted a Wine, after the same manner as before.

So also out of the Birch-tree may be extracted a pleasant Liquor, which being necessary and useful, and to be obtained in this Climate, the manner of drawing and orderingit you shall find in the Sequel of this Discourse.

C 2 SECT.

SECT. II.

Of the Juices of Fruits and Berries.

Wine is made of the Fruit of the Vine, and is the most common, yet the richest Drink the World affords.

Cider of the Fruit of the Apple-tree, and Perry of the Pear-tree; of more use and advantage in these Northern Regions, than

the blood of the Grape.

Drinks made of the Fruit of the Cherry, Currant, Gooseberry, Rasberry, Mulberry; Eldar, and several other Trees, in this and several other more Northern Countries, become very pleasant; as also those made of Blackberries and Strawberries: their several Preparations are likewise herein treated of.

Coco-Nuts yield also a Milk or Oyl, used in the Countries where they grow for Drink; but being gathered green, they give a very pleasant and thin Juice, which the Natives drink of whilst it is fresh.

In Negroland are several Fruits that yield Wine, in great esteem among the Inhabitants, as Sebankou and Syby-Wine, &c.

In Jamaica and Brasilia, grows the Fruit Ananas, on a stalk of a foot long, surroun-

ded

ded with sixteen sharp Leaves, between which is the Fruit like a Pine-apple, but much bigger; the innermost pulp whereof melts on the tongue, and is of so delicious a taste, that it exceeds all other dainties: Of this Fruit is made a Drink no way inferiour to Malvasia-Wine..

Of the Pomegranate is extracted an excellent Juice, where plenty of them is to

be had.

The Chineses make a Drink of a sort of Fruit there, that grows on a Tree beset with Thornslike the Lemon-tree: the Fruit is near as large as a mans head, with a Shell over it; the Pap within is reddish, and sour-sweet like unripe Grapes.

Coffee is also made of a certain Berry.

In the Caribbe Islands, the Tree Acajou bears a Fruit like a very fair Apple, of which the Islanders make a Drink very much in esteem among them, being of an excellent taste.

In Peru and Chili grows the Unni, by the Spaniards called Murtilla, bearing a Fruit not unlike little red Grapes, which are of a tart taste. The Wine pressed out of this Fruit, is clear to the Eye, pleasing to the Palate, and good for the Stomach.

In Brasilia is used a Drink called Pacobi, C 3 made

Of Drinks in General.

6

made of the Fruit of the Tree Pacobebe: They also make the Drink Caoi, of the Fruit of the Ocaijba-tree, which being stamped in a wooden Mortar, and strein'd, it first looks like Milk; but after a few days standing, purifies, and intoxicates the liberal Drinkers of it.

SECT. III.

Of Grains.

From divers forts of Grains are extracted feveral excellent Drinks. From our British Grains, as Barley, Oats, Wheat, &c.

are extracted Beer, Ale, and Mum.

The Africans in Negro-land brew their Beer of Mille, which they steep in water till it shoots, and then dry it in the Sun, and stamp it to Meal in great Mortars, with whom Mills are not yet in use; then they pour on it boiling-hot water; they make it also ferment with Yeast, imitating thereby our European Malt-drink. It is probable this Mille is the same with that Millet with which the Dagestan Tartars make their Bragga, which they esteem very delicious, drink freely of it, and grow suddenly drunk therewith.

On

On the Coast of Chili and Peru in America, the Inhabitants make a Liquor of Mays, which grows there in abundance: they ferment it like our Ale, and drank moderately, it refresheth; but the Inhabitants usually follow it so close, till they are maddrunk.

They make also a very pleasant Drink of the Grain Teca, dried in the Sun, thrash'd, and parch'd in hot Sand, then ground on a square flat Stone, with a Roller of Stone, and insused into a great quantity of water.

The Chineses make excellent Drink of Rice, which is very pleasant of taste, and

preferred by them before Wine.

In the Isle Formosa, not far from China, the Natives make a Drink as strong and intoxicative as Sack, out of Rice, which they soak in warm water, and then beat it to a Paste in a Mortar; when they chew some Rice-meal in their mouths, which they spit it into a Pot till they have got about a quart of Liquor, which they put to the Past in stead of Leaven or Ferment: And after all be kneaded together till it be Dough, they put it into a great Earthen pot, which they fill up with water, and so let it remain for two months; by which means they make one of the most pleasant Liquors a

man need drink: the older, the better and sweeter, although you keep it five and twenty or thirty years.

SECT. IV.

Of the Extracts of Leaves, Stalks, and Juices.

Various Drinks are also made of the Leaves and Stalks of Plants; the principal whereof is made of the Leaves of The, or Tea; and a counterfeit thereof of our English Betony, but far inferior to it.

Of the Sugar-cane is none of the meanest Drink prepared; for in the East and West-

Indies various Drinks are made of it.

In the more Southern parts of America, the Natives chew the Herb Cava, and put it into a wooden Trough, and add water to it, and mix it well; which they esteem a Royal Repast.

Of the Rinds of Pomegranates, with an addition of Cinamon, the Persians make a

pleasant Drink.

Of Roots.

Several Drinks are made by many people out of Roots; as the *Æthiopians* make a Drink of the Root they call *Dacha*, by mixing it with water, which causeth Ebriety; which Root serving for eating as well as for drinking, they take great care to propagate.

In the Southern part of the West-Indies, the Cassavi-roots, which serve them in stead of Bread, the Natives prepare (by stamping of it) to make their Drink which they

call Parranow.

The Brasilians prepare their Drink Aipu out of the Root Aipimacaxera, either by an old toothless Woman chewing the same to a Pap, and spitting it into a Pot, on which they pour water, and afterwards boiling it leisurely, stirring it all the time it stands over the fire; or by boiling the said Root so long till it comes to be like Butter-milk, and then letting it stand till it hath done working; which makes a very pleasant drink.

The same people also press out a Drink from Potatoe-roots, which they call fetici.

SECT.

SECT. VI.

Of Mixtures of divers things.

From the mixtures of several Ingredients are many pleasant and necessary Drinks prepared; among which the several Liquors made of Honey may be included, it being by the industrious Bee extracted out of so various Materials, and made use of by most Nations to make their inebriating Liquors withal; which rather than it should fail of that end, some of them add Opium to the Composition.

Chocolate is also compounded of several things, and is the most esteemed in America above any other Drink whatsoever; and much in use throughout most of the Mari-

time parts of Europe.

Pale-puntz, here vulgarly known by the name of Punch; a Drink compounded of Brandy or Aqua Vitæ, Juice of Lemons, Oranges, Sugar, or such-like; very usual amongst those that frequent the Sea, where a Bowl of Punch is an usual Beverage.

In the East-Indies they extract an excellent Liquor which they call Arak, out of Rice, Sugar, and Dates; which is a kind of

Aqua.

Aqua Vita, much stronger and more pleafant than any we have in Europe.

Thus having given you a hint of some of the most general Drinks that are in use in most parts of the World, (every Nation having some peculiar or proper Drink which they most affect) also of what, and after what manner, as near as I could from fuch information as I find, the same are extracted and prepared; to the end that our own Country-men may thereby receieve encouragement to attempt the like from those Materials our British Isle affords, which I shall in this Discourse endeavour to demonstrate to be as many and as good as are in any place or Country in the world; and that by the true and genuine way or method of ordering the same, a sufficient quantity of many and various forts of Wines and other pleasant Liquors may be here prepared, not only to suffice our own Inhabitants, but yield a confiderable supply to our Neighbours; to the great improvement of this our Country, and the diminution of that unreasonable gain and advantage other Nations make by the trade hither of Drink only.

CHAP. II.

That the Juices of Fruits are the best of Drinks, and Universally celebrated.

SECT. I.

Their Antiquity.

Tappears by the most true and antient History, that the first Liquor our Fore-fathers used to gratiste their Palates, and delight themselves withall, (besides common Water) was the Blood of the Grape; which was no sooner understood to be so excellent and pleasant a Drink, but it set them at work to plant and propagate that Tree, to dress and order their Vineyards, and to extract and preserve the Juice thereof for their extraordinary Repast.

SECT. II.

Their Universality.

It also appears from the observation of Travellers and Historiographers, that the Natives Natives of most of the known parts of the world, have made use of some Fruit or other, naturally growing in their own Countries, as the most delicate of their Beverages.

As the Blood of the Grape is preferr'd on the North-side of the Tropick of Cancer, almost in every part of the Temperate Zone, unto the 49 Degree of Latitude, unless where the Laws of Mahomet forbid; whose Disciples often transgress that Law even to excess, and much lessen that imaginary sin (as they suppose it otherwise to be) if the Christians dress their Vineyards, and prepare their Wines.

SECT. III.

The Reasons thereof.

Neither is it without just cause that that Liquor is celebrated in those Countries above any other Drink whatsoever, it being so Homogeneal to the natures of those people that inhabit there. All Wines that proceed from the Vine being of a corroborative and mundificative nature, and withall have an exhilarating and vivifying faculty with them, that to those whom the too frequent use hath not abated or dulled the edge

edge of their Virtues, they are rather Cordials or Restoratives, than ordinary Nutri-

ment, or familiar Medicine.

The Juice of the Apple, Cider, is for the same cause preferred on this side the 49 Degree of Latitude, where the Bloud of the Grape obtains not that degree of maturity in the Fruit, as in the more hot Countreys: And the Apple being but a pulpy Fruit, not enduring those excessive heats and droughts those Countreys beyond that Degree, and more Southerly, are subject unto. It being observed, that in Normandy and the Northern parts of France, Flanders, &c. their Cider far excels their Wines: Here in England also, Cider well made of mature Fruits, not onely excels any Wine made here, but the Wines that are made in the most parts of France, Germany, or any other Countrey on this fide the 40 Degree of Latitude.

The principal cause of the excellency of these Liquors above any other prepared Drinks, is, for that this Juice or Sap is not only collected out of the Earth by the small sibrous Roots of the Trees, but exhaled by the attracting power of the Sun, into the Branches and Stalks, thence descending into the Fruit, where it is by the continual

animating heat of the Sun maturated. Which natural process of Extraction, Distillation, Concoction, Digestion, and Maturation, far exceeds the Art of Man to imitate, much less to exceed. Wherefore, not, without cause, may those Liquors be worthily preferred to any other Drinks whatfoever: and more particularly and especially, the Juice of the Apple in these more Northern Regions, before any other Liquors in what Countrey soever prepared. Not but that those Liquors, in those places where they grow, may be much better than any other produced there: but being transported into a more remote Countrey, and of a different Climate, it begets an apparentalteration in the Drink it self; which, together with the great difference that is between the Inhabitants of either Countrey, very much derogateth from the happy effects that such Liquor might produce, if made use of nearer the place of its first Extraction.

And as the Inhabitants of these European, and part of the Asian Countreys, do affect, and principally esteem these Juices of the Grape and Apple; so they of the more remote parts of Asia and Africa, put a great value on the Juice of Coco-nut, taken either

ther before it be quite ripe, when it yields a thin, though immature, yet pleasant Liquor; and when more mature, then a more

rich and oyly Repast.

In America, no Drink so much in esteem as Chocolate; the principal Ingredient whereof is the Nut Cacao, which in the vast Regions there subdued by the Spaniards, are propagated in such abundance, that the accompt thereof is almost incredible; and for no other use, than to be converted into that excellent Regallo, Chocolate.

The delicious Liquor made of the American Fruit Ananas, is also much in esteem in Jamaica, Brasilia, and those parts.

Notwithstanding these Wines or Liquors have obtained the pre-eminence above all other Drinks throughout the greatest part of the known World, yet are there several sorts of more inseriour Fruits that yield very pleasant and wholsome Drinks, (as before may be observed) that can never be advanced to that repute or universal acceptance, as these last mentioned; but may nevertheless be compared, if not preferred to any other Drinks extracted or prepared from any other Subject than Fruit.

The Juices of Fruits being Mature, are

wor-

worthily esteemed to be very grateful to the Stomach, and of easie digestion; being, by reason of their concoction and maturation in the Fruits, become before-hand a semi Sanguis, or half Blood, and are not so subject to putresaction as other Extractions of a meaner Classis; which is also the reason, that with a due ordering of them, by a meer natural Maturation, the most of them will keep in their full purity several months and years; and some of them for many years increasing still in strength, purity, and pleasantness; which no other Extracts are capable of.

CHAP. III.

That Cider, and other Juices of our English Fruits, are the best Drinks for this Country.

SECT. I.

Its Antiquity and Nature.

Aving tasted a little of those several Dainties that are in most Countries siquidly prepared to please the Palate, I hope

hope every English man, or Native of this Isle, on his return hither, will conclude with me, that our British Fruits yield us the best Beverages; and of these Fruits, the Apple

the best, which is here called Cider.

As for the Antiquity of this Liquor in this Country, much might be faid, if you will grant that the name Wine was formerly, as well as lately, used as a common name to the Juices of several other Fruits besides the Grape; there being mention made of several Vineyards that have antiently been in England; as that of Ely, Dans Vinea Vinum, a Vineyard yielding Wine; and that of Bromwell-Abby in Norfolk, bearing the names of Vineyard to this day.

The name Seiner being British, having some Analogy with the Greek word Sicera, is also an Argument that it was a Drink amongst the Antient Britains, they want-

ing Names for new things.

The Tradition that Tyths have been paid for Wines made of certain Vineyards in Gloucester-shire: And Camdens testimony that there was no County in all England so thick set with Vineyards as Glocestershire, nor so plentiful in increase; the Wines made thereof not affecting their mouths that drank them with an unpleasant tartness, oc.

and adds that to be the reason why many places in that Country, and elsewhere in England, are called Vineyards: All these Testimonis may be as well for the planting of Orchards for Cider, as Vineyards for Wine; the name Wine might be then used for that Liquor, as now for other: and the preference they then gave to the Wines of Gloucester-shire before other, in not being so tart, is a good Argument that those Wines were Cider, because the Spontaneous Trees or Wildings of that Country might very well yield a better Drink then, than the Apples, formerly planted in the Orchards of other parts of England; it being but of late years that pleasant Fruit, or good Cider-Fruit either, have been propagated in most parts of this Country; and in some places not any to this day.

The fiame of Cider, if from Sicera, is but a general name for an inebriating or an intoxicating Drink, and may argue their ignorance in those times of any other name than Wine for that Liquor or Juice in the Saxon or Norman Language, either of those Nations being unwilling (its probable) to use a British name for so pleasing a Drink, they not affecting the Britains, made use of few of their words: But since that, that

Wines

Wines have been Imported from Foreign parts in great quantities, the English have been forced to make use of the old British name Seiver, or Cider, for distinction sake, although the name Vinum may be as proper for the Juice of the Apple as the Grape, if it be derived either from Vi or Vincendo, or quasi Divinum, as one would have it.

Also the vulgar Tradition of the scarcity of Foreign Wines in England, viz. that Sack which then was Imported for the most part but from Spain, was sold in the Apothecaries Shops as a Cordial Medicine; and the vast increase of Vineyards in France, (Ale and Beer being usual Drinks in Spain and France in Pliny's time) is an Argument sufficient that the name of Wine might be attributed to our British Cider, and of Vineyards to the places separated for the propagating the Fruit that yields it.

SECT. II.

Cider preferred to Foreign Wines.

Whether it be from the greater degree of concoction in the Juice of the Apple, being thinner dispersed in the body of the Fruit,

Fruit, than that is which is in the Grape, or whether it be because the greatest part of the Wines usually imported from a-broad, are not of their best extraction, or impaired by transportation; the well-made Cider of some parts of England is to be preferred by the most indifferent and unprejudiced Palates: as the most acute John Evelin Esq; in the Preface to his Pomona, hath diverily illustrated, especially by that President of the Challenge of Mr. Taylor with the London-Vintner, where the Red-streak-Cider gained the Victory over the Vintners best Spanish or French Wine, by variety of Judges.

Wine of the Grape, although of it self, being well made and preserved, without More those too common Sophistications, Adulterations, Brewings, or Compositions, is without doubt an excellent Cordial, and taken moderately, much conducing to health and long life: yet the constant use of it as a quotidian Drink, Experience hath taught us, is very injurious to the Drinker. If it be new, that is to say, under the age of a year, or be set into a new fermentation by the addition of new Wine or Stum, it purges, and puts the blood into a fermentation, that it indangers the health of him

that drinks it, and sometimes his life. If it be old Wine, which is commonly the best, then the Vintners cunning in preserving it, and making it palatable by his fecret and concealed Mixtures, renders it dangerous to be drank either fasting, or in great quantity; many having died suddenly meerly by drinking of such Wine: For there is no Drink more homogeneal to the blood than Wine, the Spirit thereof being the best Vehicle of any Medicine to the most remote parts that the blood circulates in; therefore if any evil mixture be in it, the more it operates, and is soonest conveyed to the heart and all other parts of the body.

It is recorded by *Pliny*, That *Androcydes*, a noble, fage, and wife Philosopher, wrote unto *Alexander* the Great, to correct and reform his intemperate drinking of Wine, whereto he was very prone, and in his fits of Drunkenness very rude; the immoderate drinking whereof is by him affirmed to be very dangerous and pernici-

ous.

As for Cider, that we have had the long and constant experience of the making of it, and preserving it for several years in its true and genuine taste; Cider of two and three

three years old being not unufual in the Cider-Countries, the late Lord Scudamore having had a Repository on purpose to preserve it in, at his Seat in Herefordsbire, and that without any Sophistication or Adulteration, but by the only Art of right preparing and ordering it; by which he preserved Cider many years, it still retaining, or rather improving its goodness.

The constant use of this Liquor, either fimple or diluted, hath been found by long experience to avail much to health and long life; preserving the Drinkers of it in their full strength and vigour even to very old Age; witness that famous History in my Lord Bacon's History of Life and Death, of eight men that but a little before his time danced a Morris-dance, whose Age computed together made eight hundred years; for what some wanted of one hundred years, others exceeded. These were reported to be Tenants of one Mannour, belonging to the Earl of Effex at that time, and to be constant Cider-drinkers. And divers other Presidents of the like nature, Herefordshire, Gloucestershire, &c. can furnish you withal.

If it be new and unfermented, it prejudiceth not the Drinker; nor if it be old,

so that its unpleasantness forbids you not to drink it, but for its unpleasantness sake.

Its agreeing with our natures, adds much to its Salubrity, because of its innocency, it yielding also a good Spirit, which may probably prove a Vehicle answerable to that of other Wine: At least it may make a very good Brandy, which (when the Fruit is grown more common) in plentiful years may be experimented and improved.

more Proved

pleasant.

Although there is no Liquor, Drink, nor Diet alike pleasant to all, some preferring that dull Coffee before any other Drink whatsoever; some Stale Beer, others Fat Ale, Mum; one Claret, another Sack, before any other Drinks: Yet is there not any Drink known to us so generally palatable as Cider; for you may make it fute almost with any humourous Drinker: It may be made luscious, by addition of a good quantity of sweet Apples in the first operation; pleasant, being made with Pippins or Gennet-Moyles only; racy, poignant, oyly, spicy, with the Redstreak, and feveral other forts of Fruits, even as the Operator pleases. And it satisfies thirst, if not too stale, more than any other usual Drink whatsoever.

But

But that which most tempts the Rustick More proto the Propagation of this Fruit for the stable. making of this Liquor, is, the facile and cheap way of the raising and preparing of it; for in such years that Corn is dear, the best Cider may be made at a far easier rate than ordinary Ale; the thoughts whereof add much to the exhilarating virtue of this Drink, and, I hope, will be a good inducement to the farther improvement of it.

Next unto Cider, Perry claims the pre-Perry, cedency, especially if made of the best juicy

Pears celebrated for that purpose.

The Wines or Drinks made of Plums, Juices of Cherries, Currants, Goofeberries, Rasberries, other yea, and of our English Grape, may be so prepared, that they may be more acceptable to our Palates, and more healthy, pleafant, and profitable than those Foreign Wines many are so fond of.

CHAP.

CHAP. IV.

Of the best and most expeditions ways of Propagating the several sorts of Fruit-trees for the said uses.

SECT. I.

Of Propagating the Apple-tree.

There is no Fruit-tree in this whole Isle of Great Britain, that is so universal as the Apple-tree; there being but sew places, and but little land, wherein it delighteth not: hardly any place so cold or moist, hot or dry, but it will thrive and bear Fruit. Neither is there any Fruit-tree more easily Propagated, nor any that bears so great a burthen of Fruit, as this doth: Therefore is the planting and increasing of them more to be encouraged and promoted than of any other, considering also the excellency of the Liquor extracted from its Fruit. For the Propagating whereof, the first thing to be considered

dered is, the nature and polition of the

land wherein it is to be planted.

Although this Isle be stiled the Queen of Ifles, for its temperature of Air, fertility of Soil, &c. that we may truly fay of her as Rapinus of France,

Though to all Plants each Soil is not dispos'd, And on some places Nature has impos'd Peculiar Laws, which she unchang'd pre-Serves ;

Such servile Laws Great Britain scarce ob-

She's fertile to excess, most Fruits she bears, And willingly repays the Plowman's cares.

Yet is there required some Judgment from Adapting the Husbandman in placing each Tree or the Soil. Plant in the proper Soil it most delights in, or in adapting Plants to the nature of each Soil you have to plant; for Trees will strangely prosper in ground that they like, comparatively to what they will do if they are planted in ground wherein they delight not.

: Virgil was of the same opinion, when he

fang,

Nec verò terra ferre omnes omnia possunt,&c:

All grounds not all things bear: the Aldar-tree

Grows in thick Fens; with Sallows, Brooks agree;

Ash, craggy Mountains; Shores, sweet Myrtle fills.

And lastly, Bacchus loves the Sunny Hills.

The Apple it felf, which is but one kind of Fruit, yet are there several sorts of them that delight in some places, and will not thrive in another: which made the Kentish-men so addict themselves to the planting of the Pippin and Codlin, because no other Apple would prosper so well in that County; which gave them the names of Kentish-Pippin and Codlin; when in some other places neither of those Fruits will prosper without Art, but are destroyed by that pernicious Disease the Canker. The Redstreak also is observed to prosper better, and yield a better Juice in some places than in other, although but in the next Parish.

The same is to be observed in Pears: Summer-Pears will thrive where Winter-Pears will not. Which is the first thing to be considered of, to wit, what Species of

Fruits

Fruits are most natural to the Country or place where you intend to raise your Trees; which may be known partly by observation of the growth of Trees in the Neighbourhood, and (where that satisfies not) by experimenting variety of forts in your Ground. And when you have resolved what Species to propagate, then select or

fet out your Ground,

For the distinguishing whereof, there what fore are many Rules; but he that is seated or best. fixed in any place, and cannot conveniently change his Habitation, must be content with his own: and if any defect or disadvantage be in it, it may be it hath some advantage that another wants. If it lie to the North, the Trees bud and blossom the later, and many times the Fruits succeed the better, and is the freer from the injutious South-winds in the Autumnal Season.

For in the Spring desire not too much heat, Lest the remaining cold your Hopes defeat: And the Suns kindness then should prove his crime,

If forward Fruit appear before its time.

If it lie to the East, it hath not only the advantage of being later budded and blown, blown, because of the cold Ensterly-winds in the Spring; but the Fruit ripens the better, the Morning-Sun in the Summer being by much the best; and the Fruits are also freed from the Western-winds; which with the South are the worst.

Rapinus.

In the end of Spring when welcome heat re-

When every Garden lovely Fruit adorns, Sometimes a Tree by Judden Tempests crost; The whole Years hopes in one short Night has lost.

If your Land be on a dry or rifing ground, you may plant them the thicker, which will cover and shade the ground the soon er, and make them bear the better the Fruit will also yield a more Vinous Liquor. If your Ground lie in a cold most Vale, the sooner may you raise a natural Fence or security about it, to defend your Trees from cold Winds and stiff Gusts, which diversly annoy your Trees and Fruits. The worse your Land is, the more you have for your money; the better it is, the less charge to plant it, and the sooner will you reap the benefit of your labour.

But

But if you have the liberty to chuse what Land you will for planting of Fruit-trees; then for the Cider-Fruit chuse a good warm light Rye-land: for the heavier, colder; and moister Wheat-land is not so good, the Cider being not so clear nor Vinous.

If the Ground be very light and rich of it felf, or so made by improvement, several sorts of Apple-trees, especially the Pippin, will be so apt to the Canker, that they will scarce ever be large Trees: Therefore a firm and strong Land is best for Winter or long-lasting-Fruit; but for the ordinary Cider or Summer-Fruit, Land cannot be too light: The more it inclines to redness, the better. But

When with due Judgment you would choose a Rapinus.

Proper, wherein to raise a future Race; Let it be in the Sun; without his Aid; The Ground will languish; and the Fruit will fade.

If the Ground be too hor, dry, shallow, Amend-I or barren, raise the Land on broad Ridges, ment of that the middle of them may be about Land. twenty or thirty foot distance, according

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as you intend to plant your Trees: Left the Intervals between the Ridges be about seven or eight foot broad, or more, and the Earth taken up between about a foot deep east on the Ridges, which will make the ground thicker than before it was, and your Trees you may plant deeper in it than otherwise you could do; where they will thrive very well, as may be perceived on the Banks of some Land in the Hedges, that Apple-trees will thrive better there than on the level Land.

If water cannot be obtained to moisten it sometimes, by small Rivulets running through it, which will highly advance the growth and fertility of your Fruit-trees; Chalk, Marle, or Clay laid and spread on the surface of it, will cool and sadden it, and make the ground very rich, and yield a good Grass, under which the Roots of the Trees will spread with delight.

Fern or any other Vegetable, nay Stones covering such Land, will preserve it cool and moist in the Summer, as well as warm

in the Winter.

If the ground be cold, moist, and spewy, endeavour what you can to drain it, either by open Trenches, or close, which are made after this manner. Dig several narrow Trenches,

Trenches, one between each row of Trees, descending to some Dirch at the lower end of your Ground, and lay in the bottom of it Alder-Frith, or Faggots (tome tay Beech will last as long) and fill the Trenches again on the said Frith or Faggots, and level your Ground as before; by which means the water will insinuatingly pass through the said wood to the lower side of your ground, leaving the rest the drier: But if you cannot conveniently do this, then raise it as before is directed for your dry land.

For the mixture or composition, any Dung or sandy Soil is very good, so that the Dung, whilst new, come not too near

the roots of your Trees.

or strong stiff nature, then the best way is to cast it up as before, tempering it with Sand, or sandy compost, any fort of Dung, or rotten Vegetables; and to plant it with the most hard Apples, Pippins, &c, and keep the ground annually plowed or digged to the very stem of the Tree, which will be a means to preserve the Trees from Moss, which Trees in this sort of ground are naturally subject unto.

If Land be subject to be overflown by

the swelling of Rivers, or other falls of water, it often proves very good for Fruit, so that it be drained again, and the water not suffered to stand too long on it, and the Land not of a cold stiff nature.

Position or Situation of Land to

If your Land decline a little towards the South-East, it is esteemed the best Sibe planted. tuation of Land to plant Fruit-trees on: First, By reason that in the Spring, Easterlywinds keep back or check the Bud, Secondly, For that it hath the benefit of the whole Anti-Meridian Sun, which is esteemed the best in the Summer and Autumn, dispersing the cold Dews early from the chil Fruits; the Air being warm'd by the Sun all the day, is sufficient in the evening to preserve and continue the same heat without the Sun-beams. Thirdly, It hath some advantage by this Polition from the Winds in the Autumn, that blow from the South-West and West, usually prejudicial, and sometimes destructive to the Fruits.

Fencing or

If you plant your Fruit-trees in your Sheltring of Hedge-rows, or sparsim here and there about your Land, your onely carewill be to fence and preserve each Tree from the wrong or injury it may sustain by Cattle, unless you graft on stocks that are already nursed up in the Hedges, naturally defended

thereby

thereby from spoil; but if in open places, care must be taken to Bush them, so that Cattlemay not rub against them, nor crop them.

If you make a Plantation any where by it felf, if it be not otherwise defended by Hills or Trees, you may at the same time as you plant your Fruit, plant other Trees on the confines of your Plantation. If your Ground be moist, then may you plant Poplar or any other of the taller fort of Aquaticks: If a dry Land, then Wallnuts, Ash, or any Tree that delights on dry land. For such desence preserves your Trees from blighting Blasts in the Spring, and destructive Winds in the Summer and Autumn.

At the same time also when you plant your Fruit-trees, it will much conduce to the preservation of them when Mature, if you plant a good Quick-hedge of White-thorn, which will be a very good Fence by the time that the Fruit-trees come to bear, sufficient to keep out the Cattle from cropping the tender Twigs of your Fruit-trees, and rubbing against their Stems; and unruly people from destroying the Fruit.

SECT. II.

Of the Nursery of all sorts of Fruits.

To obtain as well good Trees as good Fruits, is a great care. Some pretend to raise excellent Fruits from the Kernel of the Apple, which rather carrieth with it the nature of the Stalk the Tree was grafted on, than the Fruit it proceeded from: therefore I shall take little notice of it here. Although many have pretended to have raised some new Species of Fruits by this means, Grafting being by all, as well our Modern Planters as the Antient, concluded to be the best and most expeditious way to preserve the right Species of Fruits, and accelerate their bearing The choice of the Stock is therefore to be considered; which most agree the Crab-stock to be the best, although many affirm that the Wildingstock, or of the Paradise-Apple, to be preferred: for a Tree grafted on a Crabstock, is of longer duration than any other, the wood being more hard, and less subject to decay, and the Root more naturally spreading in our Soil than any other. It also not onely preserves, but quickens and enlivens

livens the Gust of any delicate Apple,

But if the Apple you intend to Propagate be over-tart, then sweeten it on a Gennet-Moyle or Wilding-stock, rather than

on a Crab-stock.

When you are resolved on what Stocks Raising of you intend to graft, then provide your self stocks. with the Chaff or Murc of that Fruit you derive your Stock from, and spread it thin over a Bed of Earth dig'd, dressed, and cleansed from Weeds; and spread or lift Earth two or three fingers thick lightly over it, that it may be all covered; and so let it lie all the Winter, and in the Spring following you will have plenty of young Stocksappear promiscuously. During the Summer, keep them weeded clean, and the Winter following draw them where they are too thick or irregular, and trasplant them into other Beds well dreffed, as before, in such order as that you may conveniently pass between them to dress, weed and graff them, and there let them stand until they are big enough to graft.

Or you may obtain Crab-flocks out of the Woods and Hedge-rows, and plant them in the places where you intend they

shall stand.

Observe always, that you make your Se-E 3 ming: minary in as barren Land as, or more barren than the place you intend to remove them into; by which means you may raise a fair Plantation on a mean Soil: Where many have been discouraged by removing of their Trees out of a rich Nursery into a mean Land, blaming the Tree or Soil, when it is indeed their own ill husbandry. The French Poet and all good Planters advise the same.

Warm Air, and moisture are by Apples lov'd: But if to stony hills they are remov'd, You must not blame them, if they then decay.

Meaning a removal into a dry barren

stony land from a warm moist soil.

The Crab-stock also thrives best when removed from a cold and dry Hilly-land, to a warm and fertile Soil; but those rai-

fed from the Seed are the best.

It is to be observed, that the Stocks raised of Seed or Kernels emit a downright Root into the ground, called a Tap-root, which in the removal of your young Stocks, ought to be taken away; then will the Roots of your Stocks spread, which will make them the easier to be removed, when they are grafted and sit for transplantati-

on. Also the spreading Root is the best both for the seeding the Tree and bearing Fruit.

Thus having provided your self of Stocks, either of Kernels in your Nursery, or in your Fields, Hedge-rows, or other places of Crab-stocks, either naturally growing or planted there, which having stood a year or two, are sit to be grafted on; Then you must furnish your self with Grasts suitable to your design.

Before you cut your Grafts, consider Choice of what Fruits you are most inclinable to pro- Fruits.

pagate. But seeing that my intentions are onely to treat of Drinks; I shall onely mention here such Apples that are proper for Cider, although otherwise useful, and to be preferred, in some cases, before the other

forts that are less apt for the Mill.

Cider-fruit may be divided into three parts: First, Such that are for making early Cider, or for the present drinking. Secondly, Such that are for making the best, rich, Oyly, Spicy, and highly-relished Cider, and also long-lasting. Thirdly, Such that are useful Fruit for the Table, yet making a very pleasant and acceptable Cider.

As for the first Classis, the Codlin is the Codlin .

earliest, best bearer, and easiest to be propa-

E 4 gated

gated: You may graft them on Stocks a⁵ you do other Fruit, which will accelerate and augment their bearing; but you may fave that labour and trouble, if you plant the Gions, Slips, or Cuttings of them in the Spring-time, a little before their budding; by which means they will prosper very well, and soon become Trees; but these are more subject to the Canker than those that are grafted.

These, of all the sorts of Apple-trees, agree best in a near Neighbourhood of their own Species; for set them as close as you will, they will thrive, and bear very well: therefore are they sit to plant in Rows, Walks, and Avenues, and make a

very graceful and pleasant prospect.

It is usual with some to plash them to Poles, tomake a Pallisade-hedge with them; which is not commendable, because they are pithy Trees, and ill endure to belopt, thriving best when permitted to shoot upright, and bear the more. They delight

also in shady Groves or Walks.

The next is the Gennet-Moyle, which delights most to grow single from its Company; but as for its being grafted or growing of Sets, it is very much like the Codlin. This Fluit makes by far the better Cider,

and

Genner-

and is for present drinking, and almost e-

quals the best of Ciders.

There are also several other Summer-Fruits that yield very good Cider, and sit to be propagated, were they not too pleasant to the taste, tempting idle persons to waste the Fruit, and injure the Trees.

Of the second Classis, is the Redstreak, Redstreak, which is now the most universally celebrated for its Juice, of any Apple this Island yields: It is one of the sorts of Wildings of Herefordshire, and for the excellency of its Liquor, is now spread into most parts of England. There are several sorts of them, the one more red than the other, and is called the Red-Redstreak; another there is that is more pleasing to the Palate than the former.

The Redstreak is to be preferred for your Plantation to any other Apple what-foever, especially remote from your house. First, Because it yields the best of British drinks. Secondly, Because the Fruit is harsh and unpleasant, not tempting the Palates of lewed persons. Thirdly, The Tree thrives in as mean Land as any other Apple whatsoever, being a spontaneous Plant at first. Fourthly, It's a constant bearer, being a Wilding, enduring (more than the

greater

greater part of other Fruit) the severity of the sharp Springs, sometimes destructive to those that are more tender. Fifthly, The Tree bears in a few years after its grafting, recompencing betimes the industry and cost of the Planter; the delay whereof in other Fruits, having been a principal obstacle to the great desin of Planting. Sixthly, The Tree is low and humble, and so more of them may be planted in a like quantity of Land, than the taller Trees, which shade the ground more. Seventhly, The lowness of the Trees prevents the sharp winds in the Spring, and the Fruit of them are not so apt to be blown off in the Autumn. Eightly, This Fruit exceeds all other Apples in the Kitchin, for the time they last.

Golden Pippin. But it is observed that the Cider made of the Redstreak is not in all places alike, although it be a curious liquor in most places excelling most Ciders. Yet in some lands other Apples may make a better Cider, As the Golden Pippin being adelicate Apple yields a Juice in many places exceeding the Redstreak: So that if your land be rich, inclining to the Pippin Fruit, the Golden Pippin will very well deserve a place in your plantation, being a very

great

great bearer, and the fruit one of the best

for the Table aswell as the Mill.

There is another fort of Apple, which Westbury doubtless is one of the most natural British Apple. fruits we have, it's very probable it is in many places in this Isle: but in Hampshire neer Peterfield, known by the name of the Westbury Apple, so called from the Villa where the old Trees stood that yielded the graffs to its Neighbours. It is a fair green and dark coloured Fruit, having on the sunny side of them some red stripes, the rind or pill exceeding tough, the flesh spongy and not inclining to rot, although rudely handled, if the fruit hang long enough on the Trees untill they are ripe, which will be with the latest, This fruit is not to be eaten by reason of its tough, rough and austere substance and tast until Christmas; they may be kept until Midsummer following, and are to be preferr'd for any Culinary uses. The Trees are great bearers and thrive in any cold and moist land, and itsprobable in barren land, it being a natural fruit to this County and endure all weathers. For which properties of being hardy, unpallatable whilst on the Trees (a worse Apple then being not to be found) well bearing, durable, and useful, the

the more ingenuous Neighbours have encreased them. Of which fruit hath been made Cider far excelling any Redstreak that could be there obtained, and it's probable may exceed any other Ciders, so that the fruit be not ground until December at soonest, about which time the strong Fibres that are disperst throughout the substance of the fruit are weakned, whereby its toughnessand roughness is abated and its Juice more easily separable from the Murc, and more maturated by being so long contain'd within its thick Coat. For these hard, durable, rough, and sharp fruits make the worst Cider, if ground from the Trees or soon after, and the best when they have been kept untill time hath throughly digested their juice.

Deux ans, or John Apples

The Deux-an, so called from its long lasting, continuing neer two years, is an Apple not much unlike the Westbury Apple last mentioned, for it is a true old British fruit, agrees with all Soils; and where the Pippin fruits are so subject to the Canker, that its labour lost to plant them, there the Deux-an flourishes even to excess, and its rind so clean that no other Tree is to be compared to it. The Tree is more apt to aspire than any other

Apple-

Apple-tree, its branches grow very uniform, and therefore may be planted near one to the other in Rows, but those Rows at a fair distance: By which way of planting fair and beautiful Avenues may be made, yielding fruit aswell as shade; They are great bearers, and hardy against all Winds and Blasts. The fruit so well known to be a hard, sharp and unpallatable fruit from the Tree, that its freed from the dangers sweeter fruit are subject unto; they hang very long on the Treesbefore they are ripe, and then being laid up until December or after, and ground, yield a very delicate Cider surpassing most others: And I hope I shall hereafter be able to give an account of its improve-ment by its long keeping; For such sweet Juices pressed out of such durable fruit, without all peradventure will be much meliorated by time, but this I find, that it will foon ferment, and therefore must be drawn off the Lee in a few days.

This fruit being a common fruit, and in some places but a hedg fruit, and yielding but a thin sowr Juice, being ground from the Tree, hath been of lateslighted, Newer Fruit like new Fashions taking place and gaining esteem, when in truth there

is scarce a better Fruit to be planted than this Deux-an, for the beauty of the Tree and quick growth wherein it excells, its liking all grounds and great bearing, the fruit enduring all weathers, long lasting, its most pleasant Liquor that it yields, and I doubt not, but therein it will also be said to excell, and its various uses in the Kitchen, and its preferrence at the Table when most other fruits are past.

Others there are also that are very execulent for this use; as the Elliot, the Stokens Apple, several sorts of Musts and Fillets,

Scc.

Pippins and Permains, &c.

Of the third Classis, are Pippins and Permains, which make a very pleasant Cider: but of all Table fruit, the Gillistower and the Marigold-apple (sometimes called Johns Permain, the Kate-apple, and the Onionapple) are to be preferred, especially mixed, bearing with them the marks, viz. a Streaky coat, of good Cider-apples. The Goldenrennet, the Harvey-apple, and the Queening, are very good Cider-apples.

The Marigold being laid up for fix or eight weeks until it be mellow, and then ground, yields the most luscious and faccharine Juice of any fruit whatever that I have known, which being well kept will

doubtless

doubtless provegood Cider, when it is at

the height of its maturity.

There are some sorts of Land on which Choice of Apple-trees will not prosper well, and are Pears. more apt for the Pear-tree; as the cold, gravelly, clayish, wilde, and stony land, on which this Tree, especially the more wilde fort of Pear, will thrive exceeding well.

The Pear, when it has room enough to spread, Where it has warmth sufficient over head, If it be seconded by the wet ground, With Blossoms, and swelling Fruits will be crown'd.

Perry being near of kin, for its excellency, to Cider, and the Pear-tree far exceeding the Apple-tree for its greatness and fruitfulness; there having been one very lately, not far from Ross in Herefordshire, that was as wide in the Circumference as three men could encompass with their extended arms, and of so large a head that the Fruit of it yielded seven Hogsheads of Perry in one year, as I was credibly informed.

The Choakie Pears of Worcestershire and those adjacent parts, or the Horse Pear, and Bareland Of Propagating Fruit trees.

48

Bareland pear, and Bosbury-pear, are effective med the best for the Press, bearing almost their weight of excellent Liquor. The more coloured any Pear is, the better.

Phyns:

Plums are not to be rejected from our Plantations of Wine-yielding-fruits, it being presumed that by a right ordering they may yield one of the best Drinks, especially the Damson; any of then being easily propagated, and bear well.

Cherries.

In a good mellow Soil, scarce any Tree will yield more of Fruit, than the Flanders-Cherry-tree, and that Fruit also plenty of a brisk Vinous Liquor; which well prepared, is worthy of your esteem.

There is great variety of this Fruit, according to which may also the like variety

of curious Liquors be made.

Goofeberries, Currants, Rafberries.

Of Gooseberries, Currants, and Rasberries, there is but little variety, the fairest of either being to be preferr'd, yielding the best Juices, and bearing the greatest quantities of Fruit.

SECT

SECT. III.

Of Grafting.

Having resolved on your Fruit, you How to must select your Grafts of such Trees that chise are to be grafted from the best bearing Trees, and from such Boughs or Sprigs that are most apt to bear; and, as a Virtuoso well observed, from the Tree, the Spring before its bearing year, if it be a Tree that (as many usually do) bears every other year.

many usually do) bears every other year.

As for the fize, let them be but short, with two or three Eyes or Buds at most, and those the nearer together, the better. Grafts are usually cut a little below the Knot or Jojnt of the last years growth, because the wood is there hard, and the rind thick, to shoulder well on the Stock; but the smallest top will grow, though of the last years growth only: yet the Grafts of two or three years growth cut short (and the Buds that are likely to blossom broken off) are best on large and well-rooted Stocks, where they make the best shoots, and are not so easily subject to the inconveniencies of the more slender.

Of Propagating Fruit-trees.

To keep Grafts.

When once the Leaf is wholly off, and before the Tree begins again to bud, Grafts then cut, may be kept until the Spring or Grafting-time, the ends being stuck in the ground, and transported or carried to any remote place: If the ends be stuck in Clay, or in a Turnip, or they bound up in green Moss, or being wrapped in oyl'd or waxen Leather, the intent being to keep them cool, and from the exsiccating winds: for in frosty and windy weather, Trees taken up and not yet planted, being laid in a Cellar, or such-like place, are preserved, when otherwise exposed to the wind, though much more cold, are destroyed.

Time for Grafting.

Although you may graft and inoculate almost at any time of the year, either by beginning early in the Autumn, and by preserving them from the cold, or by keeping your grafts cut and stuck in the ground in the shade, to impede their growth in the Spring, and so graft them on the sappy Stocks, or by budding in Summer; yet the principal times for grafting are the months of fannary and February, for Cherries, Pears, Plums, and forward Fruits; and March for Apples. A milde open weather is best, and most propitious for this work; which if that invite,

invite, it is not good to stay for worse. Yet observe, that a Graft sometimes before cut and stuck in the ground, and then grafted at the rising of the Sap, takes better than those that are grafted so soon as

The reason alledged is, because the Graff being separated from the Tree from whence it had its nourishment, and having for some time wasted its sap, when it comes to a fresh supply, more greedily attracts it than if it had never been exposed to such an expence. Which amongst many others is a very good argument, that all Vegetables, aswell Trees that shed their leaves in the winter as others, require and have a continual supply and ascent of sap after the leaf is fallen throughout the whole Winter (except it be whilst extream frosts check its motion) to maintain them in their viridity and vegetable life: Asappearsby the swelling of buds of many Trees in the midst of Winter, &c. The descent of sap

in Trees being only a vulgar errour.

But the more general rifing of the sap here, is upon the approaching of the Sun into our Northern Hemisphere, opening the pores of the Earth, and which by its vital and attractive heat and influence,

F 2

dissolves the bonds of that Spirit of the World that slowes into all Vegetables, and from them into Animals, to the maintaining of that Universal Harmony that is in the processes of Nature.

Manner of Grafting. fo

Several ways, in several ages, have been found out for the grafting of one Species of Treesinto another, for its melioration; no History mentioning its first discovery, although it has been long practised.

Virgil.

Et sape alterius ramos impune videmus Vertere in alterius; mutatamą; instamala.

And oft without impairing we may see The Boughs of one graff'd in another Tree.

The most common, and, as may be supposed, the most antient way, is the grafting in the Stock; and that is, either by cleaving the Stock, or grafting in the Rind, or

by Whip-grafting.

In the Cleft.

Grafting in the Cleft, is to cut off the Stock at a smooth place at the height you intend; and if the Stock be small, from one to three inches diameter, then cleave it, that the slit may be on the smoothest side of the Stock; and fit your Graff, shouldering it at a Jojnt or Bud, joyning the inside of the Rinds exactly.

The Inconvenience this manner of Grafting is subject unto, is, that the Stock being slit the rain is apt to get in and decay the Stock, and sometime the Graff withall: Therefore caution must be used, not only the first year, but until the head of the Stock be covered to defend it from wet by good luteing of it or by Wax which is the best.

But if the Stock exceed three inches di- In the Rind ameter, or thereabouts, the best way is to graft in the Rind or Bark, which is done with a Wedge made of Ivory, Box, or other hard wood, made of a stat half-round form, tapering to a point; and force the same in between the Rind and the Stock, until you have made the passage wide enough for the Graft, the end whereof must be cut after the same form with the Rind peel'd off, preserving on as much of the inner Rind as you can, and making the Graft to shoulder well on the Stock. Thus may you set many Grafts round the Stock; and the more there are, the sooner will they cover the Stock.

This manner of Grafting in the Rind hath also its inconvenience. For the Graffs usually make large Shoots the first year, which in case the wind happen to blow

F 3

strongly

strongly on the opposite side of the Stock to where the Graff is, commonly it is broken off, having as yet no other hold than in the Rind, and being top heavy withall, is easily broken; to prevent which you must nip off the Shoot with your nails, that it aspire not too high, and abate some of the broader leaves, which like sails to a ship give the wind an advantage; by which means the Graff will be more stubborn and able to resist the wind, and the next years Shoots will spread the better, And then the danger will not be so great because that which grows so plentifully at the joyning of the Graff and Stock this year, being but sappy Rind, the next will be Wood.

Whipexafting. If the Stock be under an inch in diameter, then the best way is to whip on the Grafts, that is to say, if the Stock be bigger than the Graft, then cut the Stock off at the smoothest place, and a little sloping. Some place the Graft to the upper side of the Slope, and some to the lower, which is the better way, that the Rind or Bark may cover the sooner: on which side soever it be, the Rind must be pared away, beginning easily, and so deeper upwards until you cut to the wood at the top; then pare the end of the Graft accordingly, leaving it with

with a full and broad shoulder to rest on the top of the Stock, and fit it aptly to the Stock, and bind it on with Hemp, Yarn, Basse, or such-like: but if the Graft and Stock be near of a fize, then cut the Graft assope, and the end of the Stock likewise,

and bind them together Rind to Rind.
This is the best way of Grafting, the inconveniencies that attend both the other, here being prevented. For in this the Graff foon covers the Stock which is not impaired by flitting, and the Graff having its Wood as well as its Rind bound to the Stock, is not so apt to break off, as that which is Graffed only in the Rind, nor is the Graff apt to be top heavy, the Stocks being smaller affording not so plentiful nourishment. For where the sap flows most liberally the wood is most soft, and where more thinly, there the wood is harder and best able to bear the Stock.

If the Tree and Stock stand near toge- By apther, they may be united, by paring away proach. the Rind of both, and binding them together until they are perfectly joyned; then may you cut away the branch that formerly led to the Graft, and leave it to extract its nourishment from the Stock.

Luting of Grafts.

When your Grafts are placed as they ought in their Stocks, then must you apply good Lute or Clay mixed with new Horsedung (without the Straw) and well tempered, to prevent chapping; which preferves the heads of the Stocks moist, that the Rind or Bark may cover them the sooner; and defends them from the extremities of cold, wet and drought: but if the Stocks be small, a little Sost-wax well emplaistered on them, is easier done, and preferves them better than the other. Always remember to cut the Ligaments off those Grafts you whipt on, about Midsommer following.

If you use Wax in Luting your Grafts, take of that fort of Soft-wax that is above a year old, and hardned in keeping, that it may not wax soft by the heat of the Sun, as new soft Wax is apt to do. For then the Bees will, by little and little, deprive your Graffs of their defence; but to make your Wax sit for your purpose, put it in a Bason of warm Water, and so from Stock to Stock take it out as you need it, applying it immediately whilest it is warm, you may also with a moderately hot iron sere the edges and closures of the Wax, to prevent the insinuating moisture from getting in.

Some

Some of late have attempted to raise New man-Nurseries or Plantations, by whipping the grafting. Graff to a piece of a Root of a Tree of the same species, and so to plant it in the ground, a little lower than the grafting place, that the Earth may cover the wound, that the Root may feed the Graff, as the Stock doth in the former ways. Thus with the Root of one Crab-tree cut in pieces, may you raise twenty or thirty Apple-trees. And thus may you unite the Graft to a Stock of a different kind, whereby new Fruits may be produced, and the old meliorated; the wound being within the ground, and not obvious to the extreams of the weather. This only is objected, that the Tree grows but flowly, most affecting expedition in these affairs.

For it cannot be expected that a piece of a Root, newly planted, should so readily attract sap as that which hath been fixed before in the ground: and if it doth not, how then can it afford plentifull nourishment to a Graff, which is required in the uniting of the Graff to the Stock? for in in fouldring of wounds more radical moisture is required than in an ordinary preservative Circulation. And in this case you have a threefold want of fap or nourish-

ment,

ment, the one occasioned by the remove of the Root: For every plant that hath a Fibrous or branched Root, being removed, although the whole Root be preserved entire, yet demonstrateth a sensible defect of sap at the first, until the Earth be well settled about it: Therefore planting in liquid Earth, like pap, is to becommended. The next want is caused by wounding the Root, for a wound in the Root doth abate the vital sap of the Root and Tree as well as a wound in the branch: for although there be no descent of sap in Trees, yet the Roots or Trunks of a Tree being cut, the sap or spirit of the Tree will expend it self by a retrograde as well as by a direct motion; Therefore the root must be sometime in the ground before its wound be healed, and new Fibres emitted to obtain a recruit of Sap. The last defeet is of a ready supply to unite the Stock and Graff, which we may perceive is foon done, where the Stock hath been fixed before the Graffing, yielding plentiful saps when in other cases where the Stock is but newly planted, the Graff hath been starved for want of nourishment, and rarely makes a fair Tree, unless it agree very well with the Soil. And therefore, whatever fome

some pretend, this way of Grafting in the Root is not to be commended for this pur-

pose.

Several forts of Fruits are best inocula- Inoculation ted, and some indifferent either way, as on. Cherries, Plums, &c. The time for this work, is from the middle of June, to the middle of August, as the season of the year is either forward or late.

The buds you are to choose from Shoots of the same years growth; which if by carriage in the Air, or otherwise, they are a little withered, you may revive them by setting them in water, which will make the buds come the cleaner from the wood.

To prepare the Stock, take the cleanest part of the Stock, and cut the Rind athwart, and from the middle thereof slit down the Rind near an inch in length, that both cuts may resemble a T: then cut off the sprig out of which you take your bud a little above it, and about half an inch below it, and slit the short piece of the sprig in your hand in the midst, leaving the bud on one side; then with your Quill in form of a Goudge, beginning above the bud, divide the Rind from the remaining piece of the sprig, so that the bud be sirm in the Rind; which take, holding it by the

piece of the stalk of the leaf which is left uncut off; and after you have opened the place in the stock by dividing the Rind from the wood gently, and not too deep, place in the Bud, and close the Rind of it to the Rind above, and the two lappets of the Rind of the Stock over the Rind of the Bud, and bind it over with Woollen-Yarn. Then about a month after observe whether the Bud (over which the Yarn was not to go) be green or not: if it be, then unbind it, and the next Spring cut off the Stock about an inch above the Bud.

Also the slit may be made upwards, and so the Rind at the bottom of the Scutcheon or Bud sitted to the Rind of the Stock below, instead of that above: And it may be perform'd by cutting a square place in the Stock, and sitting into it a square Scutcheon with

the Bud in it, and binding it close.

By Layers or Slips.

Some forts of Fruits may be propagated by Layers or Slips, as the Codling, the Gennet-Moil, and the Creeping Apple: the Vine, Currant, and Goofeberry, are also propagated by either of the Course

ted by either of these ways.

By Kernels

Several new and good species of Fruits have been raised by Kernels: but for expedition, certainty, and advantage, the other are the better ways.

SECT

SECT. IV.

Of transplanting Trees.

Having raised your Nursery, or other-Transplant wise provided your self of a competent ing Trees. number of Trees, and selected your Ground whereon you intend to plant them; consider how to dispose of the Trees to your best advantage: that is, to plant your tall Standard-Trees in such places where you intend to make use of the Land for Grafing, that they may be above the reach of Cattel. But in such places where you can dispence with the absence of Cattel, and use the Land only for the Sythe or Spade, there it is best to plant dwarf or lowgrafted Trees, for several reasons, 1. You may plant more of them on the like quantity of Land, because the Shadow of the one Tree doth not reach the ground of the other, as that of the tall Trees doth. 2. The low Trees sooner attain to be Fruitbearing Trees, and grow fairer than the tall; the Sap in them wasting in its long, passage, which in the shorter Trees expends it self soon in the Branches. 3. The lower and broad-spreading Tree is the greater

bearer, by reason the Blossoms in the Spring are not so obvious to the bitter blasts, nor the Fruit in the Autumn to the sierce and destructive Winds. 4. Fruits are more easily gathered from a low than a tall Tree, beating or shaking down Fruit from such Trees, being to be rejected by all judicious Ciderists. 5. Any Fruit on a low well-spread Tree, is better and fairer than that on a tall Tree, by the same reason that the Tree is fairer, that is, that the Sap is not so much wasted in the lowand humble Tree, as in the tall and losty.

This way of planting dwarf-Trees is but lately in use, deriving its original from

France, whence the Poet advises,

In open plains on which the warm Sun lies, There let your Trees aspire. In grounds enclos'd,

Let a dwarf-race of Fruit-trees be disposed, Whose boughs are round and short: not bodies tall.

Let not any one think it a disparagment to our Nation, to imitate the excellencies of any other; nor think that our Forefathers were so wise, as to know all things; every race of Mankind, and every

age

age endeavouring to improve the Actions of the former, do affuredly discover something better than what was before; or at least bring into practise that which before they concealed. The same Poet advises you to

Follow these preceps rather much, then those Which our own Antient Husbandmen impose.

The former age must all its claims resigne, Now all these Arts in perfect lustre shine.

Yet is there caution to be used in the raising of Fruit-trees from dwarfs. For if you let them spread too much near the ground, those under branches rob the upper of their nourishment, and make them incline to the Canker: Therefore yearly take away those lesser over-dripped sprigs or branches, that the other master boughs may prosper the better; preventing nevertheless their too high aspiring, by topping the upper shoots.

Although you may remove a Tree any Time for time of the year, and yet so that it may planting grow: Yet if you design to remove your Trees that they may prosper well, and that you may choose your time; the most pro-

per season is at the fall of the Leaf, or when you perceive that the Sap doth no longer fenfibly ascend, so as to afford nourishment to the leaf; which is usually about the end of September: and so you may continue removing all the Month of October, and the beginning of November, before the more cold weather prevents you: yet if the weather be open, you may remove till the Trees begin to Bud.

Observations in transplanting.

Before you take up the Tree, it is good, with a Marking-Stone, or piece of Chalk, or such-like, to mark one coast of every Tree, either East, West, North, or South, as you please; that when you plant them again, you may remember to plant that marked fide to the same Coast it tended unto before: which was antiently advised by Virgil.

Quinctiam Cœli regionem in cortice signant 5 Ut quo quaque modo steterit, qua parte calores

Austrinos tulerit; quæ terga obverterit axi, Restituant.

Also Heavens quarters on the Bark they Score,

That they may Coast it as it was before, Which

Which Southern heat susteyn'd which view'd the Pole.

And doubtless is very necessary in Trees that are large; the smaller, or such that have grown in close Nusseries, being not capable of any considerable alteration from any

Aspect of the Heavens.

Here also note, That in case a Tree, as it stands before removal, hath the benefit of the East or West-Sun more than of the South, then where you plant that Tree give that side, that before had that advantage, the like again in its new place: which although it varies from the former positive directions, yet not from the reason of it.

Fælix qui potuit rerum cognoscere causas.

Having thus marked your Trees, take them up with as large Roots as you can, especially the spreading Roots. Therefore it is best to keep the Spade from coming too near the Tree: and when you have surrounded the Tree at a good distance, endeavour to raise as much Earth as you can with the Tree; but if it be to carry far, shake it off.

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In

In the planting of your Trees, abate the down-right Roots, leaving those that spreads for it is observed, that the more the Root spreads, the more the Branches; tall Trees usually extending their Roots deepest, as Virgil observed of the Esculus,

——que quantum vertice ad auras Æthereas, tantum radice in Tartara tendit:

How much to Heav'n her spreading Branches shoot,
So much towards Hell extends her fixed Root.

Of those Roots you leave, prune only the ends by cutting them like unto a Hinds foot on the under-side, they will put forth new Roots the better.

In case Trees have lain some time out of the ground, or been carried in the wind that their Roots seem to be dry, set them over-night in water, immerging only the Roots, and it will very much revive them. Or when you plant them, after you have had an indifferent quantity of Earth, cast and Parl or more of Water, as the largements of the fost requires; which not only quickens the Root, but makes the Earth adhere

adhere to the Roots, which otherwise would ly light and hollow about them: the Air much incommoding the Root of any Plant whatever.

According to the nature of the ground or depth of the Mold, so make your hole more or less deep wherein you plant your Tree: if it be a cold or springy ground, then plant near the surface of it, and raise the Earth at some distance round the Tree; but in any ground, plant not too deep: for you may observe in many Plantations, Trees thrive best where the Roots run near the surface, and not at all where planted deep. The Roots of themselves naturally tending either wide or deep, as they find nutriment, although you plant them shallow; but if you plant them deep, it's against the nature of Roots to tend upwards, although sometimes it may so happen, but rarely.

It is good to dig the hole or foss deep and wide, and to fill the bottom with good Mold, either the Turfor paring of Land, or well-tempered Street-dirt, or the Sediment of hasty Currents that settle in bottoms of Pools or Ditches, or rotten Vegetables, or burnt Earth, or any thing that will either mend or alter the ground, and that is proper for your Trees: fill it to such a conve-

G 2 nien

rient height, that you may plant your Tree on the top of it; and then add good. Mold about the Root, and dilute it with Water, as before is directed. Then level the Earth about the Tree, so that it may not be too high to injure its bark, and so that the water may rather fall towards, than from the Tree.

After you have placed your Tree to your Mind, and covered the Roots with good natural mould, Then take a Wheelbarrow full or two of Street dirt, or dirt tempered by the trampling of Cattel, more especially of hogs, and cover the loose ground about the Tree, and pat it smooth with the back of your Spade plaister like inclining towards the Treesthis may be laid two or three inches thick, and in breadth iwo or three foot round from the tree, By w. ich means the loofe earth will be preferved moist, and the weeds prevented from too sudden a growth. This coat being in imitation of broad Stone or planck which, laid round about a newly planted Tree, adds much to its thriving.

If you plant Standards, and in an open place, it is convenient to stake them the first year, so that you be careful to prevent galling them, by interposing a small wisp of

Hay

Hay between the Tree and stake, and planting the stake leaning towards the coast you expect the greatest Winds: but the continuing the Stakes for several years, ruines many a good Tree, for the Tree will expect it always after; which weakness in a Tree may be remedied by lopping of it, and then let it stand without staking; and it will gather greater strength in the ground than before.

Prune the Heads of some sorts of Trees that have but small Pith, as Apple-trees, Pear-trees, &c. when you remove them; to proportion the Branch and Root as near as you can: but Wallnut-trees, Cherry-trees, Plum-trees, &c. that have a large Pith, are not to be top'd, onely some of the Sidebranches may be taken away.

Plant all Trees as near as you can into a better Mold than the place you remove them from; but if you cannot observe this, yet mend the Earth in the Foss wherein you plant your Tree, that it may by degrees be

inured to a worse Soil.

If you have a desire to remove a Tree in the Summer-time, that you cannot obtain at any other more convenient Season, take of the Earth you digged out of the Foss you intend to plant your Tree in, and

G 3 mix

mix and temper it well with an equal part of Cow-dung, and as much Water as will make it into a liquid Pap; fill the Hole almost with this, and then let the Root of the Tree gently sink into it; cover it over with dry Earth or Turf: This Tree will prosper very well.

This is a good way to plant a Tree at. other times withall, but then you need not

use so much Cow-dung.

As for the distance of Trees, it ought to be according to the nature of the Tree and Soil. If it be a large spreading Tree, and a rich Soil, forty soot is a good distance; if a Redstreak or such-like dwarfish short-liv'd Tree, twenty foot is enough between them, especially if the ground be but indifferent.

Always observe, that the greater the distance, the better the Sun meliorates the Fruit; and if the ground be good, the better do the Trees thrive; and the poorer or drier the ground is, the Trees being thick, the better they shadow it, and the more do the Trees prosper.

If you design a Plantation of many sorts of Fruits in one Plot, then may you plant your Apples and Pears the farther apart; and between them, or in subordinate rows

by

by them, may you plant Cherry-trees, Plum-trees, and such-like; and next unto them Filberds, Currants, Gooseberries, &c. so that if ever the greater Trees spread far, by that time the lesser may be decayed: if those do not, these may be renewed that no part of the Plot may be fruitless.

In case any Tree happen to decay, having stood long in that place, so that its Roots have attracted and exhausted the strength of the Earth appropriate to that Species of Fruit; In the room of such Trees remember to plant one of another Species, as an Apple-tree in the room of a decayed Cherry, of sic de cateris; by which means the Roots of the latter Tree shall find new matter to maintain their Plant, that was not exhausted by the former; most Land being weary in time of one Plant.

After your Trees are planted, if you of pruning design them for dwarf or spreading Trees, then as they spring, and are apt to mount upwards, with the Nails of your singers may you nip off the tops of the aspiring Branches; which makes the side-boughs spread the better, checks the Sap, and thereby causes the Tree to Fructisse the sooner, and the better. This way of pruning

ning in the Summer, is easier and better for the Tree than in the Wirter, because the Sun heals the wound whiles the Branch is tender.

In pruning Fruit-trees, be cautious of cutting off the small Sprigs, which are the more apt to bear Fruit; it being too usual for ignorant Planters to beautifie their Trees by taking off these superfluous Branches, as they term them, whereby they deprive themselves of the Fruit.

After your Trees are planted and pruned, it's good to keep the ground open about them, by digging or plowing it yearly, which conduceth much to the advancement of the growth of them, and their preservation from Moss and other Diseases.

Culture mends bitter plants; they then who break

The surface oftnest up; who most their Rake And forked tools about the Roots employ; They, the best fruits, and noblest Trees enjoy.

This is a Winter-work: answerable unto that, in the Summer may you spread Fearn or other Vegetables about them, especially whilst they are young; it preserves their Roots cool and moist: both which which ought to be done at a good distance from the Trunk; it being a vulgar errour to dig or soil near the Tree only, the former being of little effect, the latter injuring the Bark; for the Roots that gather nourishment, and feed the Tree, are those that are fibrous and remote, feeking new and fresh nourishment, the greater being onely for

conveyance of it to the Trunk.

Swine which are pernitious to all Gardens, yet are profitable in an Orchard, Therefore after your Trees have gained strength enough to bear the rubbing of these Cattel, you may keep your Swine in your Orchard all the Winter season unring'd, by which means your Orchard will not only be throughly digg'd, but enriched by the excrements of those diggers: in the Spring you may level it over again, which will exceedingly conduce to the fertility of your Plantation.

Thus Swine, which never were accounted useful whilst alive, may now become the best improvers of your Orchards: repine not at the loss of your Grass, that will not be so much prejudiced as your: Fruit melio-rated.

rated.

SECT. V.

Of the Propagating the Vine.

Virgil. Altera frumentis quoniam favet, altera Baccho;

Densa magis Cereri, rarissima quaq; Lyao.

Since one Corn best affects, the other Vines; To Ceres sad, to Bacchus thin inclines.

Soil for the Vine.

A rich light sandy ground agrees best with this noble Plant: if the bottom be Chalk or Gravel about two foot under, it's not the worse; if it incline much to Brambles, it will be kind for the Vine, the flourishing of that Plant being a true mark of the aptness of the ground for this. The richness of the Soil is not so much to be desired, as the heat and driness of it; for a short Vine, and full of Knots or Joynts, is most prolifick, and sittest for our Climate.

Situation of the Vineyard.

Bacchus loves the Sunny Hills, says Virgil. The declivity of a Hill towards the South is much to be preferred to a level; a little to the East or West is not bad: if it be desended by Hills on the North and North-

East

East Coasts from the severity of those Winds, it will much add to the early maturity of your Grapes. Also, a losty Situation is not so much insested with Mists, Fogs, and cold Dews, noxious to the Grape, as are the lower grounds; and enjoyeth more of the benefit of the Sun, and is drier; which is very advantageous in maturating this Fruit, not at all affecting moisture.

The Ground being tursie, and having Preparatinot been lately broken up, may be burn-on of the beat in June or July, which will much in-for the rich and lighten the Land; as is now Pine. practised in remote Countries, and was in former Ages, else Virgil, as to barren Land, would not have said,

agros,
Atque levem stipulam crepitantibus Urere flammis.

To burn dry Stubble, and the barren Fields In crackling flames, oft handsome profit yields.

Then in December or January trench in the Ashes of your burnt Land, which may

be spread in the beginning of the Winter, before any great Rains come, lest they wash in the salt or richness of them into the ground onely under or near the heaps, and so make the ground unequally fruitful.

Be fure to make your Ranges from East to West; for the Sun will the better shine in between the Plants in the former and latter part of the day, and at noon in the Summer-time the Sun will shine over the Ranges; so that they will enjoy the benefit of the Sun all the day by this means.

Sorts of Vines.

Having thus prepared your Ground, make choice of the best sorts of Grapes that are most suitable to this Country, of which the early White Mnscadine is esteemed the best; but there are several other sorts, as the Parscy-grape which is early ripe, the Muscadella, a white Grape not so big as the Muscadine, and the small black Grape, by some called the Cluster-grape, by others the Currant-grape, Also there is a New White Grape ripe before any of these, which grows in his Majesties Garden at St. James's, which Mr. John Rose highly commends for a Vineyard.

The Frontiniac Grapes, especially the white, are late ripe, but in hot years yield

a most

a most delicate fruit, fit to add a flavour to the Wines of other, they are great bear-

ers and yield fair fruit.

Any Cuttings almost of the Vine will Choice of grow in a cool moist Ground; therefore it Sers. is good to raise a Stock of them beforehand, against the time you plant your Vineyard. Also cuttings of Vines that have a little of the old wood on them, will eafily grow where you intend to place them for good; but Layers are the most certain.

Mark your Ranges, that they may be The man-about three Foot distance the one from the planting other, and dig a Trench for every Range ibem. about a Foot wide, and a Foot deep, clean in the bottom, and upright on the sides; Then fit your Plants, Layers, or Sets of Vines, so that you leave not above two or three eyes of the young wood upon them; Then Plant them about two Foot apart in the bottom of the Trenches, fo that the Roots lie across the Trenches; then cover them three or four inches with the Mould, that the top of the Sets may be even with the edge of the Trench: then cover the Plants all along in the Trenches with Litter or Stubble of a reasonable thickness, to preserve them from dry and piercing

piercing Winds, and from parching Heat; all which are injurious to them the first year of their planting: befure to leave the tops of the Plants uncovered.

To Dress; Prune, and Governthe Vineyard.

After they are thus planted, they require your care in Hawing them constantly, to prevent the weeds from seeding; and to raise the loose Earth about your young Plants by little and little, as you pass by them.

The first Pruning is to be in December or fanuary next after your planting; at which time you must cut off all the young Shoots close to the old Set, except only one, which you must leave, and which should also be the strongest and most likely to prosper; and to that likewise should you leave but two or three Knots or Joynts.

In May following, when the Vine buds, then rub off all the young Shoots or Suckers, fave only such that come forth of the Joynts of the young Wood you lest in Jamary; and continue your Hawing, to preferve your Vineyard free from Weeds, adding still fresh Earth to your Plants as you pass by them.

In the Winter following, Prune your Vineyard as you did the last, leaving still the best Branch or Shoot to each Plant, and

about

about three or four Joynts or Knots. This fecond Winter dig your Vineyard, and lay it all level, being careful that you touch not any of the main Roots of your Vines with your Spade.

In this third Summer, your Vines will Propping begin to bear; to which end you must pro- of Vines, vide Props of Hazel, Ash, or Oak, about four Foot in length, placed behind your

Plant.

In May rub off all the Suckers, leaving only such as proceed from the Knots of the last year, and that are likely to bear Fruit. Then those Shoots that come from those Knots, bind to your Props; and when the Fruit is of about the size of Raddish-Seed, nip off the Branches about a span above it with your Fingers, which is much better than to cut them. And in the heat of the day, for then their wounds will the sooner heal.

The fourth year observe the same method, for then may you expect the compleat fruit of your labour; remembring that in every Winter you leave but one, and that the strongest shoot or Branch for a Standard, and not above four or five Foot high, cutting all the rest close, unless you find any that are very strong, to which

you may leave three or four Knots or Joynts, that the Branches that proceed from them (at least the strongest) may serve for Standards for the ensuing year. So that the Exchange of old for new Shoots, may very much advance the encrease of your Fruit.

You may bind them with small and tender Osiers, or the Rind of the Willow, such

as you can most easily obtain.

In Angust, when the Grapes begin to ripen, nip off such Shoots and Leaves as too much shadow them, yet leaving a thin skreen of Leaves to preserve them from the scorching Sun, the cold Dews, and the cool Breezes.

Remember yearly to cut off the old, and advance the new Shoots, and to tie them to the Props about half way from the Ground; and then turn the top of your Vine to the next Prop, and tie it to that, and so successively, which will resemble a Row of Arches.

Of Manuring or Dunging the Vineyard.

iv.

As you find your Ground to degenerate and grow poor, which most hot Land is apt to do, you must supply it with Manure, which must be good rotten Dung, and mixt with Lime if you can, laid and spread over your Vineyard, that it may

may lie all the Winter, that the Vertue of it may be washed into the Earth to the Roots of your Vines; and then dig it in the Spring, when you dig your Vineyard; but by no means let not any new Dung come near your Vines, which will too much dry up and burn your Land, and is injurious to all Fruit-bearing Trees, as we before observed: which labours of raising young Branches from the old Roots, and renewing and amending the Mold by stercoration, reiterate and continue for many years.

Many persons have opportunities to of pruning plant Vines against Walls, Houses, Barns, the Vine a-&c. which will not only bear much more gainst a of Fruit, but more early ripe, having many advantages above the open Vineyard. For the pruning of which Trees, observe, that on every Sprig you cut off in your Winter-pruning, where you would have Fruit the succeeding year, you leave two or three Buds: for out of those Buds, especially the second or third, proceeds the Clusters. Also observe to cut off the Branch assope on one side, or under, that the Rain rest not on the Pith of the remaining part of the Branch; the Rain oftentimes perishing the Pith to the lowermost Bud. And

H

for-

forget not to leave every year some new Branches or Shoots, and to cut off some of the old: renovation of the Branches being in this Treevery necessary, especially if it be old.

To cure the bleeding of the Vine.

If the Vine be cut late, it will be apt to bleed, by which in warm and moist weather it looseth much of its Sap or Blood, although in cold or dry Weather it stops, and no great injury to the Tree, it stoping of its own accord, the wound of its felf healing, when the forwardness of the Spring hath thickned the Sap; unless such wounds or bruises be great, and happen to your Vine about the end of March, or in April, then they are dangerous: to cure which, if it should so happen, you must dig at some distance round the Root of your Vine, with caution not to impair the Root; and cast in a good quantity of cold Water, which not only checks (by its sudden coldness) the too liberal rise of the Sap, but plentifully supplies the wast that is made of the Sap or Blood (which the spreading Roots with difficulty before had attracted) until the increase of the Spring thickens the same.

Currants.

This Tree is very easily propagated, and delights in a good free Land, and will pro-

sper

sper and bear very well, if the Ground under it be kept free from Weeds, and other

vegetables, and sometimes digg'd.

There is hardly any Tree delights more in the Shade than this: even under the drips of Trees will, it prosper very well. But against the North side of a House, or other high wall, it will prosper exceedingly, and aspire to near fifteen Foot high, and spread very broad, being tacked as other Wall-Trees usually are; and bear very fair and good Fruit, much better than on Standards or in the Sun.

These are easily propagated, as are the Gooseber-

Currants.

This Fruit delights in the Shade; and the colder the foyl, the better will this Tree Rafberrice.

thrive and bear in it.

Thus having given you some more than ordinary Observatious and Experiments for the Railing, Grafting, Transplanting, Pruning, and renewing your Orchards, Plantations, and Vineyards, with these forts of Cyder and Wine-Fruit-bearing Trees, we will conclude with a translate of Rapinus, a little varied.

From Planting new, and Pruning aged Trees,

The H 2

The prudent Antients bid us never cease. Thus no decay is in our Vineyards known, But in their honour we preserve our own. Thus in your Orchards other Plants will rifen

Which with your Nurseries will yield supplies

That may again your fading Groves renew.

For Trees, like Men, have their Successions too.

SECT. VI:

Of the Diseases of Fruit-Trees, and their cure.

Vegetables, as well as Animals, have their Diseases and Infirmities, which not only weaken, but totally defroy them; which more usually affault the Fruit-bearing Trees more than any other; and the finer and better any Fruit is, the more is its Tree subject to these Diseases and Infirmities; The Canker The chief whereof is the Canker, which affaulteth the best Fruit-trees, as of Apples the Pippin, Golden Rennet, &c. of Pears the

the Wardens of all forts, Burgamet, &c. Cherries and Apricocks, penetrating the midst of the Branches, and sometimes destroying the whole Tree. This Disease happens from several causes, as from the twisting or bruising a Branch or Limb (which usually happens in Wall-trees, by plying them to the Wall) and somewhat resembles the Windshake in an Oak; the cure whereof is to cut off such Branch: also galling the one Limb against another, which you may prevent by pruning, and cure by cutting off the parts affected. But that Canker is the most inveterate and uncurable, that proceeds from the Soil; as either being too rich,

For as a Tree due nourishment may want, So too rich Soil destroys the tender Plant,

Rapinus.

which if you know not how to sterilize, then observe what sorts of Fruit are free from that Disease in the ground, (for all sorts of Fruit-trees are not subject to it in any ground whatsoever) and propagate them only.

Or by being too light; for Trees planted on heavy or sad Land, are not so prone to this Disease, as in light and warm Land;

H 3 which

which may be corrected by oabating much of the Earth about the Roots of the Trees, and applying cold, fad and heavy, dirt or fettlings in Ponds about them; and more especially Earth much troddeneby Swine, and mixt thereby with their Dung and Urine, and by cutting off the cankered Branches. This by Experience both cured cankered Trees, and may as well prevent the Disease. Or through detect of nous rishment. For in case there be too many. Suckers, or under Spriggs or Branches, they commonly rob the more flourishing limbs of their due Sap; and if the Tree, whilest young, he too apt to blossom and bear Fruit, those extractions of Sap from the Tree usually produce the Canker.

The raising of Stocks from Grab-kernels in the same Land, and grafting on them, is a good prevention of this Disease; for this Stock doth better digest the sweet and sufficious Juice that sometimes causes this Disease, than the soft and spungy Apple-stocks to whom also the Juice is more homogeneal, than to a stranger, removed into it out of a more barren Soil. Vain therefore are all the Cuttings, Parings, Slicings, Emplaistrings, and Applications that are voluminously prescribed for the cure of this Disease,

From the Stock usually spring many suckers. Suckers, which extract too much nourishment from the Tree; which must be taken off dextrously from the Root, and may be prevented by grafting on good Stocks raised from Kernels; for Trees proceeding from Suckers, are always subject to this Disease, which the Canker, usually attends.

If Trees are Bark-bound, it either sig-Bark-nisses that the ground is hard and bound bound about the Roots of them, or that they are planted too deep: The remedy then is known only with this addition; That you may slit the Bark down with your Knise,

about the Spring-time.

I have known Trees of my own planting that have been removed from a better, though into a good Soil; and after they have stood two or three years with small growth, and seemingly Bark-bound, yet when they came to take to the ground and spread their Roots, they made large Shoots, and the Bark of it self slit open in many places, as though it had been slit with a Knife, therefore the best care is in the Soil and shallow planting.

Cold, and untill'd, and unmanured Land, Mo,s. oftentimes produce Mossie Trees; which

H₄ by

by digging, or constantly applying Vegetables at the Roots of your Fruit-trees, or by keeping Swine in your Orchard, may may be prevented. The same also may, in some measure, be rubbed off with a Haircloath after Rain.

Snails.

Fruit suffers much from Snails, which are to be taken off in moist weather, mornings and evenings; but most to be destroyed in the Winter, by Boards, Tiles, or such like, set hollow against Walls, Pales, or the Stems of Trees, under which they will resort for shelter; whence you may take them by heaps.

Caterpillars.

Birds.

Destroy the Webs or breed of Caterpillars in the Spring, and burning them.

Although the Birds destroy much Fruit when ripe, and are to be scared away and destroyed, as every one knows, yet they do not that injury as the Bulsinch doth at the Spring to the Buds of several sorts of Trees, as the Sweet Apple-tree, all forts of Plums, Currants, &c. which by Birdlime are taken, and your Trees secured, or else deterr'd by a dry Hawk perching in the midst of the Tree; or by strowing of Hempseed on the ground near the Trees, which will allure the birds down, where by a draw-net, or by shot, you may dispatch

patch them. Or by making an Artificial Hawk with a piece of Cork, about the breadth of one hand: and of the wing feathers of Poultry, to fix into it two wings and a tail, that being hang'd aloft by a small Wire of about four Yards in length, fixed in the head of your Hawk, the other end on the top of a long slender rod or pole, fixed or fet up in the middle of the Tree, that the Hawk may be clear of all boughs: Thus will every breath of Wind, mount your Hawk, which will play in the Air and make its Stoops, so that not a Bird will settle on the Tree, under, or near it. This far exceeds all Clacks and other devices to scare away the bold Bulfinch, or the other timorous small Birds.

There are many other Diseases and Instrmities incident to Fruit-trees and Fruits, but these are the principal and most injuri-

ous, and most difficult to cure.

CHAP.

CHAP. V.

Of making Cider and other Liquors of Apples and other Fruits.

SECT. I.

Of gathering and preparing Apples, &c.

A Fter you have thus brought your Plantation to perfection, that you can gather Fruit enough of your own to make Cider or other Liquors, according to the nature of the Fruit; the first thing to be considered of, is its Maturity; there being much Cider spoiled in most parts of England, through that one general errour of gathering of Fruit before its due Maturity. For there is scarce any Fruit in the world, but yields very different Liquors, according to the different degrees of Maturity of the "same Fruit. As the Juice of the Coco-nut whilst green, is a pleasant thin Drink, but when through ripe, becomes a rich Oyl or Milk: So the Juice of our European Fruits which.

Of the ripeness of trust. which, when most mature, yields a pleafant Drink; if pressed before, yield but a

crude and sowre Liquor.

This errour or neglect (occasioned partly because the several sorts of Apples ripen not at the same time, or that the Wind prevents their hanging long enough on the Trees, or the gross ignorance of the Operator, or his covetousness of having more Liquor than otherwise he should expect) hath not onely been the occasion of much thin, raw, phlegmatick, sowre, and unwholsome Cider, but hath cast a reflection on the good report that Cider well made most rightly deserves.

Therefore, in case your Fruit be not ripe all at one time, select such sorts that are of a like degree of Maturity, and according to the quantity of them, proportion your Vessels; For you were better make it at several times, than spoil your whole Vin-

tage.

Or if the Windsshould beat down many of your Apples, and you are unwilling to spoil or loose them, you may let them lie dry as long as you can before you grinde them, that they may obtain as great a degree of Maturity as they can; and let that Cider be throughly fermented before it be barrel'd,

rel'd, according to the Rules hereafter set down, and not kept too long, to acquire

too much acidity,

Let not any think that they advantage themselves any thing by mixing unripe with ripe Fruit, or by grinding their Apples too soon; for they were better lose a part of their Cider, than spoil the whole.

To prevent which ill effect, let your Fruit be through ripe; which is known, First, By the colour of them, if you are acquainted therewith, else that may deceive you; some Apples appearing brighter before they are ripe, than others when full ripe: the same may be observed in Pears, and especially Cherries; some sorts requiring twelve or fourteen days throughly to maturate them after they seem to be as ripe as the ordinary Flanders. Secondly, By the smell, most Apples and Pears casting a fragrant Odour when ripe, and is a very good sign of their maturity, although some Apples and Pears have but little smell; and yet make excellent Cider. Othersalso have a strong mellow scent, as several early Summer Fruit, and yet yield a sharp liquor unless cautiously made. Thirdly, By the blackness of their Kernels, which when they are of that colour, it doth fignifie that

that the Fruit is inclining to be ripe; for after the Kernels are black, the Fruit ought to hang on the Trees some time to perfect their Maturity; the Liquor within them being better digested and concocted by the vertue of the Sun on the Tree, than by any Artifice whatfoever afterwards.

On the other hand, be cautious of letting Fruit hang on the Trees too long, lest they grow pulpy, which some Summer-Apples and Pears are apt to do: it so unites the Juice with the fleshy part of the Fruit, that it is difficult to separte the one

from the other.

When your Fruits are in a good condi- Gathering tion as to Maturity, and the weather fair, of Fruit. then gather them by hand; which if your stock be not greater than your number of hands, is a much better way than to beat or shake them down; but if your stock exceed, then shake them down, so that the ground be dry. For this purpose low Trees are to be prefer'd, as before was obferved.

If any of your Fruit happen to be broken, lay them by themselves, an ordinary bruise not much injuring the Fruit; but where the skin is broken, the Spirits exhale, for the bruises beget a fermentation, after which which the Spirits first rise, being, where

the skin is whole, detained.

In some parts of England their ignorance, or rather laziness, is such, that they scarce bestow the gathering of their Fruit to keep for their Table; how then can you expect their care for Cider?

Hoarding
of Apples.

Some do prefer the grinding of Apples immediately from the Tree, so soon as they are throughly ripe, because they yield the greater quantity of Liquor: They also pretend, though erroneously, that the Cider will drink the better, and last longer

than if the Apples were hoarded.

But if you intend to have your Cider pleasant and lasting, let them lie some time in a heap out of the Sun and Rain, and on a dry floor, on dry Rye, Wheat, or Oatenstraw is best, until they have either sweat out, or digested a certain crude Phlegmatick humour that is in most of our Fruits: the same you may observe in Nuts and all sorts of Grain. The time for this, must be referr'd to your discretion; some prescribing a month or fix weeks, others but a fortnight: Be sure not to let them lie too long lest they grow pulpy, which will very much incommode your Cider, although some are of another opinion; In medio virtus: from ten

ten to twenty days are the best times: the

harsher the Fruit, the longer the time.

The greatest inconvenience of pulpy Fruit is, that at the first pressure it yields less Cider, and that thicker than that which proceeds from fruit less pulpy. But the Cider of pulpy fruit is to be preferr'd. The right way of managing it you shall find in this Treatife.

Let them not lie on a Floor of ill savour, nor on Deal-boards; but with Straw under them, lest they contract an ill relish, which an Apple will do in a sweat: nor let them lie abroad, as some will do, except on dry ground, and in dry weather, and covered. Although rain can do them no more hurt than fair Water mixt with the Cider, yet every fort of Apple will not bear it. And the lying of Fruit abroad in the rain and cold dews, makes the Cider flat and dull.

For, from the due time, place and manner of hoarding of the Fruit, is oftentimes the Cider very good, which otherwise might have proved very bad.

By hoarding only of your Windfalls for some time, or until the time that it was expected they should have been Ripe in, doth very much meliorate the Cider macle

of them, which otherwise might have

been very bad.

Thus when your Fruit is duly Ripe, gathered, and preserved, it is ready for the Mill.

SECT. II.

Of Grinding of Apples.

One great impediment in the improveing of this most excellent drink, hath been the want of a convenient way of grinding or bruifing the Fruit. It having been the usage or custome in most places of England, where but small quantities of this Liquor hath been made, for the Operators to beat their Fruit in a Trough of Wood or Stone, with Beaters like unto Wooden Pestles, with long handles. By which means three or four Servants or Labourers might in a days time beat twenty or thirty Bushels of Apples: some part thereof into a Jelly, being often under the Beaters, whilst other part of the Fruit by its slipperiness escapes the Beaters; much of it also by dashing being wasted: yet by this means

are made very great quantities of Cider in

several places.

But where the Fruit increased, that this way became too tedious for the Ciderist, the Horse-Mill was and is still much in use, Grinding for the whole Parish: That is, by placing a large Circular Stone on edge in a round Trough, made also of Stone, in which the Fruit is put, and Ground by the single upright Stone moved round by a Horse, as the Tanners Grind their Bark; in which Mill may be Ground sometimes three or sour Hogsheads a day; and some are so large, that they Grind half a Hogshead at a Grist.

These Mills are very chargeable to make for any one that hath but an ordinary Plantation; and to carry your Fruit to a Parish-Mill, and bring back your Cider, &c. is troublesome, if at any distance: And the Cider made therein, accused of an unpleasant taste, acquired from the Rinds, Stems, and Kernels of the Fruit which in these Mills are much bruised:

Some have taken the pains to Grate Apples on a Grater made of perforated Lattin, such that House-wives use to Grate Bread on; Others, to beat them on a Table with Mauls: but these ways are to be re-

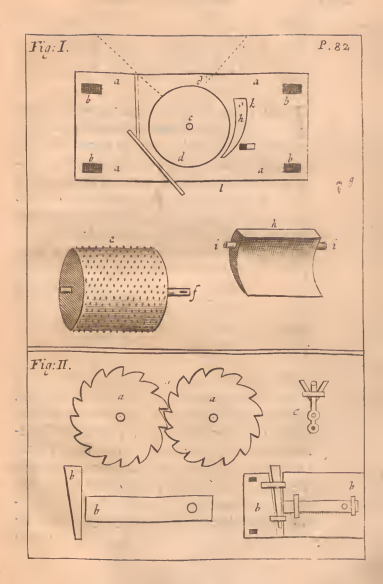
jected

jected as idle and useless, where you have

any considerable plenty of Fruit.

To remedy the inconveniencies, trouble and expences in those several ways that have been hitherto used, you may erect a Mill, the Ichnography whereof, you have in the following Figure.

The



The Description of the Ingenio or Cider Mill in Fig. 1.

Et there be two Planks a a a a, of a-bout three Foot in length or more, and about sixteen Inches in depth, in case your Cylinder or Roll be but one Foot Diameter, else according to the Diameter of your Cylinder, that there be about two Inches above and below the same. If your Planks will not bear the breadth desired, they may be enlarged by addition of a piece of the same thickness, without any inconvenience. Let the Planks be about two and a half, or three Inches thick, and made to quadrate each to other. Let there be four Mortoises in each Plank, as at bbbb, for four Transomes, to keep the two sides at an equal distance, about halfan Inch wider than the length of the Cylinder, that it may have the more liberty to move easie without Grating. The four Tranfomes may be pinn'd fast into that Plank that is next you when you turn, and their Tenons made long at their other ends, that they may be two or three Inches without the other Plank, that they may be key'd

key'd at the farther side, the better to take

to pieces when occasion requires.

c Is the Center of the Cylinder: in each Plank exactly one against the other, there . must be a hole for the Axis to run in, which ought to bestrengthned with a small Plate

of Iron or Brass, to prevent wearing.

d d Shews only the Circumference of the Cylinder, which at e appears more plainly, being made of folid Oak, or Beech, the dryer the better, and freer from shrinking, of about a Foot or eighteen Inches in length; and if a Foot in length, then eighteen Inches in Diameter; if eighteen Inches in length, then a Foot in Diameter; after which rate you may vary as you please, This Roll or Cylinder must be turned exactly on its Axis, which must be made of Iron of about an Inch square, and fixed through the Center of the Cylinder: then turning it on that Axis, with a turning Goudge and Chifel, will cause it to run true; which is principally to be observed. The Axis must extend beyond the Cylinder six or seven Inches at the one end, where it must be flatned an Inch or two, with an Eye, that the Hand-wheel may be key'd on there, as at f.

This Cylinder after it is placed between

the two Planks in its Frame, must be knock'd full of small Peggs of Iron, of about three quarters of an Inch in length, made flat, and tapering like a Wedge, as at g. They must not stand or appear a full quarter of an Inch above the superficies of the Cylinder: for the shorter they are, the finer will your Pulp or Murcbe; and the higher, the courser: you may place them in such order, that the one may stand against the space last preceding, in a Quincunxial Order; about four hundred of them will ferve for a Cylinder of a Foot in length, and of the like Diameter, and so after that rate for a greater or lesser. Thus will this Cylinder be made rough to Grind your Apples as fine as you pleafe. Then cut a piece of Wood of the length of the Cylinder, and about a fourth part of its Circumference, hollow almost to the Circumferential line of the Cylinder; as at b: this piece must have a Pin at each side, near the upper part of it, as at ii, which must have holes in the two Planks for them to move casie in, as at k. The use whereof is to keep the Apples close to the rough Cylinder, that they may be throughly Ground; this is also govern'd by a moveable Transome that extends from the one Plank Plank to the other, through the Mortoises at l, which Mortoises are made broad, to admit of Keys to force the Regulator or piece of Wood nearer or father as you please.

The prickt lines shew the Boards that descend from the Hopper or Bin, to direct

the Apples to their work.

Note, that the greatest inconveniency that ever hapned in several years experience of this Ingenio, was, that mellow Apples being Pulpy and light, would flick to the Cylinder, that it would much impede the Operation; which is easily prevented by making the Cylinder smooth, and placing the Pegs of Iron not too near, but leaving sufficient spaces; that when the Cylinder is wet with the Juice of the Apples, the Pulp may fall from it in its motion; which it will easily do, and the better, if the Pegs be not flat headed: always observing, that the distances or spaces of one Row, may be filled or supplied in the next two or three Rows, that the Apple may not wear in Ridges.

It hath been also found by experience, that the moveable piece b, being placed 10 much under the Cylinder, did hinder the pulp from falling off the Cylinder:

1127

Therefore I have placed it higher, and took away the piece I set above it, and when the Apples were mellow, laid a great quantity of Fruit in the Hopper, or Bin, the weight of which kept the Fruit close to their work; by which means this fingle Roll Mill made not only a quick dispatch of the Fruit, but ground them exceedingly well.

By this Ingenio, have been Ground very fine, fometimes five, and fometimes eight Bushels of Apples in an hour, and with no harder labour, than that two ordinary Labourers may, the one feeding, and the other grinding, hold it, by interchanging,

all the day, with ease and delight.
But if your Stock be so great, that this small and easie Ingenio will not dispatch them fast enough, or that you intend it for a general use; Then may you make your Planks the longer, and place two Rolls

or Cylinders.

To the first or nether Roll, you may make, either one handle to turn it, or if you please, you may by letting the spin-dle come through at both ends have two handles, that by two men turning of it, a greater dispatch may be made. This way of the double Cylinder appearing to be the most

most natural and efficacious way hath occafioned many and various experiments towards the perfecting of it. At the first, about seven years since, I made the two Rolls smooth, which would not by any means take the Apple, then I made them rough by cutting small Grooves, which by placing the Rolls at some distance, caused the Apples to pass through them, which only bruised them into big pieces: Then by the Wedges made for that purpose, I placed the Rolls nearer, and caused the same broken Apples to pass through again; at which second time they came very finely ground. But this double Labour, although far exceeding any former old way, yet feemed not to be the utmost perfection of this Ingenio, and so caused my self and feveral others to whom I had imparted those experiments and observations I had made about it, to try what farther might be done, to make this Curious Machine more useful and facile; Whereupon several at the same time discovered this very way that is now in use, which is as followeth,

Let the Cylinders or Rolls be about eight or ten Inches Diameter, and about ten Inches in length; Let the Teeth be about two Inches, or two Inches and half distrance, so that they may be capable to take in an Apple of an Ordinary size; Let both the Cylinders or Rolls be so near of a size, or rather the handle Roll the bigger, that the number of the Teeth in both being equal and cut streight, they may not interfare the one with the other. Let the Teeth be cut bellying or rounding so that in the turning the Rolls they may shut even in every place alike, according to a a, in the second Figure.

By this means whatever fruit you throw in, the Teeth take them and reduce them to a pulp, in case you set the Rolls near enough, for the nearer they are the finer will they grind, and the farther apart the courser, but then will they make a quicker dispatch; and for mellow Fruit, it is not very material that they be finely ground. You must be sure to keep the Mill constantly sed by hand, and not overcharged, least it chook and soon tire the Grinder.

Some make the nether or handle Roll, lesser than the other, as the first about six Inches Diameter, and the farther about twelve Inches, with double the number of Teeth to the former. by which means the Mill will go much easier than the other way.

In

In both these, the Axis of the farther Cylinder or Roll must be moveable, pieces of Wood or Iron being made in the Inside of the Planks, to be Wedged nearer or farther as occasion requires: Those of Wood being represented by b b. in the second Figure, and those of Iron by c, in the same

Figure.

-. The only person that by long experience hath attained to the true and exact way of making these Ingenio's, with great variety, is Mr Henry Allen a Cabinet-maker, at the fign of the Cabinet in Exeter-street, near the Strand, London. He not only makes them compleat after the Methods here prescribed, but with several other additions as well for expedition, as ease; Having one fort so compleat that it will throughly Grind and dispatch fruit enough (by one mans labour in turning) to make near twenty Hogsheads of Cider in a day, and of duration, the Rolls being made of Lignum Vita, and the rest for the most part of Iron and Brass, that it will last an Age.

He hath feveral by him of every fort, curiously made and without any defects,

and fuitable to every mans occasion.

Although your habitation be far from London, yet is it better to have your Mill from

from an experienced Artist, than confide in dull Country-workmen, who either out of ignorance or envy, it being a Novel, make this so useful an Engine become of little

advantage to you.

This Ingenio may be made to be driven by strength of Water, where your house stands near some Current, by an undershot wheel fixed to the Axis of the Cylinder or Roll extending it self eighteen or twenty four Inches from the body of the Mill. Or in case your Water be not strong enough to drive it with an Undershot Wheel, a small Spring raised high enough to drive an Overshot Wheel of eight or ten Foot Diameter, will Grind a great quantity of Fruit in a day, having one to ferve and feed it. And the less water, or but little raised, will serve where the fingle Roll or Cylinder is used, that going much more easily than the double.

On any River may be fastned by an Anchor and Cable a Barge, Lighter, or other Vessel, overthwart which may be laid a Beam or Axis, at each end whereof let there be a Wheel of Floats, and about the middle of the Axis may you cut Teeth, as in the eleventh Figure, and make another Roll to answer it; in case your Current

be strong, you may make the Teeth the longer, and the other Roll answerable, and the more Apples may you add at a time in the feeding of it, by means whereof, the Apples of a whole Parish or Town, or more, may be ground without any other labour than attendance. The one end of the Floating Vessel may serve to contain the Fruit, the other the Vessels for the Pulp, the Press, &c. Such a Machine placed in the River of Thames, near London, would turn with every Tide, and dispatch vast quantities of Fruit that are usually beaten up for Cider in the three Moneths of September, October, and November, in and near that City.

As for the handles of the hand Ingenio's or Mills, it is very convenient that there be a Wheel, as in the Frontispiece of this Book may be discerned; and that the handle' be near two Foot from the Center: for the larger and heavier the Sweep is, the better and more easily doth it dispatch

the harder or tougher Fruit.

It is also convenient the Far end of your hand Ingenio be fixed against some post or wall, that it may endure sudden jerks without displacing it; For its loose standing is a great impediment to a quick operation.

Also

Also in the double Roll'd Mill, you must be sure to add Boards under the Rolls, both on the fides and at the ends, to convey the Pulp into the Vessel placed under-neath for the receiving of it: For other-wise will the quick motion of the Rolls dissipate the Pulp to waste, which now will be entirely conveyed into the Receiver, which may be either a Tub or Kiever, or else a square Chest made long and deep, of Elme well jointed, and fit to shove in at the end under the Mill, on two Rolls made on the lower part of the Tressells or Frame on which the Mill stands for that purpose; when this Receiver is full, it is easily drawn out, and when emptied, easily shoved in again.

Piking of Fruit.

When you bring your Apples to the Mill, as you fill them up, cast by all such that are green and unripe, rotten, or otherwise naught, and all Stalks, Leaves, &c. that may injure your Cider; for it is better to want a small quantity of your liquor, than to spoil the whole.

Some are of opinion, that Rottenness in the Apple injureth not the Cider, but that a convenient quantity of rotten Apples mixt with the found, is a great help to the fermentation and clarification of the Cider.

But

But I presume, they mean such Apples only that have been bruised in gathering, shaking down, or carrying, which will by lying become rotten, and (the skin being whole) be not much the worse, onely the Cider will retain a smack of them: yet let me advise, that you admit not them amongst your Cider that you intend for keeping, but rather make Cider of them for a more early spending: for others affirm, that one rotten Apple corrupts a whole Vessel; which I suppose is intended only of the putrid Rottenness.

When your Apples are grinding, it is not necessary to grind them very small, For if they are not very small ground, you will have but little the less of Cider, (although the contrary be commonly believed) because in the more vulgar way of grinding or beating, much of the Apple escapes unbruised, unless the whole be very much

beaten or ground.

After your Fruit is ground, 'tis good to let it stand 24 or 48 hours, according as your time or conveniency will admit, so that it be all together, or in good quantities in large Vessels; for standing thus, it not only undergoes one degree of fermentation or maturation, but acquires colour,

much

much commended in Cider, and also causes the lesser parts of the Apple unbruised, easily to part with its Juice in the Press: although the general advice be, to press it immediately from the Mill.

You may leave a passage open in the bottom of your Vat, wherein you keep your bruised Apples, during the time of its being therein. Some of the Cider may spontaneously distil into a Receiver placed under it; or you may have a false bottom in the inside full of holes, that the greater quantity may be had, which may run through some Tap or other passage into your Receiver.

Which Cider so obtained, far exceeds that which is forc'd out; as the Wines of France that are unpress'd, are by much preferr'd to those that are press'd; and live Honey that distils of it self from the Combs, is much better than that which remains, and

is afterwards pressed out.

The Cider
Press.

As for your Press, there is no form yet discovered that exceeds the Skrew-press, of which sort there are very large, that a Hogshead may be pressed at once; and as some report, that a Hogshead or two runs out commonly before the Apples suffer any considerable pressure.

In

In those large Presses, the usual way is to press it in Straw, by laying clean Wheatstraw in the bottom of the Press, and a heap of bruised Apples upon it; and so with wifps of Straw; by twifting of it, and taking the ends of the Bed of Straw, with it you go round your heap of Apples, which are to be encreased, until by winding round the Straw, and addition of Apples, you have raifed it two foot or more, as your Press will give leave: then apply your Board and Skrew over it, and you may pressit dry in form of a Cheese, which is the most expeditious way, and most for advantage, of any way yet known; for a small single Mill, after the form before described, will grinde in one day, as much as a man can well press in a good Skrew-press in another day. Some of these large Skrewpresses are made of two Skrews, and some but of one: but in case your stock be but small, a less Skrew, and of much less price may serve, made after the form of that in the Frontispiece; and in stead of Straw, you may have a Basket or Crib well made, and put Straw round it in the infide, to preserve the Pulp, which would otherwise either run through, in case the passages be wide, or choak them, in case they be nar-K-TOW

row; or a Hair-bag placed in a Crib or Frame made under the Skrew, to preserve

the Bag from tearing.

In your pressing, in case you intend not to use your Pulp afterwards for the making of Water-cider, usually called Purre, or Ciderkin, then is it best to press it as dry as you can; but in case you resolve to add water to your Murc, and to press it again, then you need not press it too hard; for your Cider will then be the worse, and so will your Purre or Ciderkin: For the last squeezing is the weakest, and makes your Cider the rougher; and if any thing will, that gives it a woody taste, unless it be prevented in the easie grinding.

Some commend the Flail-Press, being made after the manner of a Cheese-Press, with heavy weights or stones, at the end of the Fiail, which near the Fulciment or Center, hath great Force on the Matter to be pressed, and as the pulp yieldeth its Juice, so this weight followeth it, untill it be pressed as well as by this means it can

be done, and that without any constant attendance, which is required in the Skrew Press; and the Liquor thus gradually ex-

which is forced out suddenly by the Skrews but

but this way is not for expedition, nor to

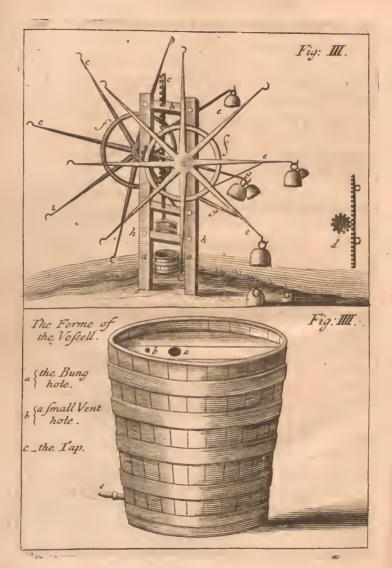
press it dry, unless it stand long.

But if you are willing to decline the Skrew, you may make a Press that shall Press gradually, as doth the Flail, and much more expeditiously, and may be made to equal the Skrew-press for nimbleness and quantity, and without all peradventure, will make the pulp, especially of mell fruit, yield its Liquor siner than that from the Skrew.

The way is thus.

·K 2

Let



Let there be 'two posts fixed in the Ground, as a a, about three foot apart. Let there be two Transomes well Tenanted into them, as at bb, which may be about two Foot or more apart; Through the middle of which may be made two Mortoises to let down the tooth'd Iron Bar, or Rod, cc. The Bark or smooth side whereof must bear against Brass, or against two Trundles or Rolls of Iron or Brass, to make it slide up and down easily; between the Transomes, let there be an Axis of Iron, of about an Inch and half Diameter, or more, having two round places filed against the two posts; Let there be a Nut or toothed Wheel in the middle of it, of about four Inches Diameter, and an Inch in Thickness, or near thereupon: there may be twelve Teeth on it, or about that number; according to which fize and distance, let the Teeth in the upright Bar or Rod be cut, so that the advantage in distance may be on the Nut, because that is the Mover, and the upright Bar the Moved. Then let the Axis, with its Nut onit, be so placed into the two upright posts with Staples and Braffes at each end, that it may move at a fit distance, that by the Teeth of the Nut, the upright Bar may be eleva-K 3

ted or depressed at pleasure. This inside work may be plainly discerned at d. The nearer the Nut is placed against either of the Rolls that are placed in the Transomes, the less will the upright Bar be apt to bend.

Let each end of the Axis it self beyond the upright posts, to be fixed into the Center of Wood, resembling, the Nave of a Wheel, into which the Leavers e ee, must

be fastned.

Let there be eight Leavers, or more, on each Center so placed, that the Leaver on the one side may be against the Space in the other. There may be a Ring of Wood, as at f, f, made to preserve them at their true distance, and that all may bear their proportionable burden, though the weight be but on one or two. This Ring may be placed at about two Foot from the Center.

For a farther strengthning of the Leavers, in case they be made stender, or the weight too heavy for them, you may add Stays of Wood, or small Iron, as at g, g, and so may continue them to every Leaver.

You may have in a readiness by you several weights of Stone, Iron, or Lead, with Rings, Cords, or other Fastnesses to them,

to the quantity of three or four hundred weight, or more, fome of half an hundred, others less.

The lower end of the Toothed Bar must be fixed into a Follower of Wood, under which, when it is raised to its heighth, at about two Foot distance must be placed a large Bench, made of a thick planck, of five or six Inches thick, and sixed at both ends to the upright posts, as b, b. On which you may place your matter to be pressed.

Then with your hand move your Leavers, until it presset hard or tough; then hang on a weight on the end of one of the Leavers, having a hook of Iron to that purpose fixed at the end, and so on another of the other side. And as the Liquor slows from the Pulp, so will that shrink and the weights move downwards; then may you add more on the next upper Leaver, and as they sink you may take them off from the under, and apply them to the upper. And whilst these weights are doing your work, may you otherwise employ your self, until they need removing.

It is a very great strength that these Leavers have in them, being thus placed, and may be made to equal in force any Skrew for this work; and hath these advantages

K 4

above it. That it requires not so constant attendance as doth the Skrew; then where the Fruit is over-ripe, or pulpy, it present out more gradually that Liquor, which with a sudden force it will not so easily part withal. You may also place more under this Press at a time, than under the Skrew, so that in bigness it be proportionable, because it may stand longer in the Press, and be more easily managed until it be dry pressed. And (which is a principal advantage) the Liquor will descend more fine out of pulpy Finit, by this gradual way, than out of a more violent forcing Skrew, pulpy Fruit usually emitting a thick Juice, if luddenly forced from it.

In case your Leavers be but five or six Foot in length, they will easily move round without being hindred by the ground; but if you make them longer, you may abate the ground on each side of the posts proportionably, more conveniently than you can raise the Press.

SECT. III.

Of purifying your Cider.

As your Vessel sills under your Press, pour it through some Streyner into a large Vat, only to detain the gross pieces of Apple, &c. from intermixing in the Vat; from whence most prescribe to tun it immediately into the Barrels wherein it is to be kept, lest its Spirits should evaporate: which is a mistake; for if a Cloath onely be cast over the Vat or Tun, it is sufficient to preserve it; for there is in it a wilde Spirit, that if detained, will break any Vessel whatever that you shall strictly enclose it in; therefore to waste that, is no injury to your Cider.

Now when it is in your Tun or Vat, it ought to be there fermented, and in some degree purified, and from thence pure separated from the impure, and so Tunn'd into the Vessels wherein it is to be preserved, that the dregs may not pass with it, which will very much incommode your

Cider.

In order to which, it is to be understood, that the juice of ripe pulpy Apples, as Pippins,

pins, Renetings, &c. is of a syrrupy and tenacious nature, that whilst it is cold, doth deteyn in it dispersed those particles of the Fruit, that by the pressure comes with the Liquor, and is not by standing or frequent percolations separable from it; which particles, or flying Lee, being part of the flesh or body of the Apple, is (equally with the Apple it self, when bruised) subject to putrifaction: by which means, by degrees, the Cider becomes hard or acid; but if it be pressed from other Apples, as Readstreak, , Gennet-moyle, &c.that more easily part with their Liquor, without the adhesion of so much of the pulp, and which is of a more thin body; This Liquor shall not be so subject to reiterated fermentation, nor so foon to acidity, because it wants that more corrupt part that in the other comes with it.

For Wine, Ale, Beer, and other Liquors, in every degree that they tend to acidity, they become more clear, by the precipitation, of the more groß parts that are first subject to putrefaction by the vertue and heat whereof, the Spirits are chased away; and so in time, as those corrupt particles were more or less in it, is the Liquor sooner or later become Vinegar.

As Beer, whereof Vinegar is intended to be made, is never fermented, nor the feces precipitated at the first, as it is when it is to be preserved for drinking. And Clartt-wine percolated through Rape, or the acid Murc of Grapes, becomes a White Vinegar; so that the precipitation that is in both those Liquors, happens by reason of their becoming acid.

If therefore you intend your Cider shall retain its sull strength and body, and to preserve it so for any considerable time, endeavour to abstract from it that slying Lee, or Materia Terrestris, that sloats in it (as sometimes it does in Must pressed from Grapes, that hath in it more of an active principle than that from Apples) lest your

Cider be thereby impaired.

Neither is it to be imagined, that that fort of Cider that is of that tenacious nature as to keep up its Lee, is therefore stronger than that which more easily lets its subside; any more than that thick small unfermented Ale, should be stronger than that which hath more of the Spirit or Tincture of the Mault, and well defecated; or that Wine should be smaller than Cider for the same reason.

Now rightly to understand the cause of this detention of Lee in the body of the Liquor, you are to consider, that there are several sorts of Fruits that yield a clear and limpid Juice, as a Grape, and a Common English and Flanders Cherry, and some others; and other sorts of Fruits that yield a more gross Juice, as a Rusberry, Black-Cherries, Plums, and some others: and that there are some Fruits that yield a very thin and clear Juice at a certain degree of maturity; which a little after, when more ripe, it becomes more thick and gross; as a Gooseberry, Currant, and some species of Apples and Pears.

In the Grape, and English and Flanders Cherry, the cause that the Liquid part so easily parts from the more solid, may be from the great inequality in the proportion of the parts, the liquid being the more, and overcoming the lesser: which in the other, Cherries, Rasberries, and Plums, the contrary happens, that much of the Pulp ad-

heres to the Liquor.

Also in the other Fruits, as Gooseberries, Currants, and some Apples and Pears, by the length of time, a thorow maturation causes a solution of the more gross parts, being of themselves tender, which makes

them

them so acceptable to the Palate; which in Fruit more insoluble doth not so happens, yet may the Juice of those Fruits that thus may be extracted more pure and limpid, be more excellent, and be preferr'd to those more gross, as it usually happens, because

of the difficulty of defecation.

One principal help to purific any Liquor, or to provoke fermentation, is warmth, as is vulgarly practifed amongst Housewives, who in fermenting both Bread and Beer, preserve it warm during that operation. For any liquid Body, wherein fermentation is required, by warmth becomes more thin, that it easily admits of a separation of the seculent parts; and like unto a glutinous Body, the colder it is, the thicker it is, and doth not so easily part with its Feces.

It having been experienced that Wine in the Must, before it hath begun to ferment, being stopt close in a Vessel and let down, into a Well or River, will for a long time retain its sweetness, without any sensible fermentation; by reason that the coldness of the ambient body the Water, (the like happens from a cold Air) checks the Spirits, that they cannot act as they do in fermentation.

There-

By warmth

Therefore warmth is a principal means to accelerate fermentation, as hath been sometimes tryed in Cider, by heating a small portion of it scalding hot, and casting it into the Tun on the new Must, stirring it together, and covering it over, hath caused a good fermentation, and separation of its Lee, making it much more sit for preservation, than if it had been Barrel'd without any fermentation at all. It hath been also observed, that cool Cellars detract the sining of Cider: And that Cider exposed to the Sun, or other warmth, hath more easily fermented, and become sine, for the reasons aforesaid.

The Germans have Stoves in their Vaults, which they heat very hot, or else make fires before every Vat; by which means the Must of their Wines ferments vehemently; after some days they Rack it, the same way may be observed for Cider, whilst it is new, but if it hath stood long and then

served thus, it must soon be spent.

By Isinglass

But to ferment and purifie this British-Wine, or any other Vineus Liquor effectually, you may take of Gluten piscis, Water-Glew, or Isinglass, as it is usually termed, about the proportion of three or four Ounces to a Hogshead; beat it thin on some Anvil

Anvil, or Iron-wedg; cut it in small pieces, and lay it in steep in White-Wine (which will more easily dissolve it than any other Liquor, except Vinegar, Spirits, &c. that are not fit to be used in this Work) let it lie therein all night; the next day keep it some time over a gentle Fire, till you find it well dissolved; then take a part of your Cider, or proportion about a Gallon to twenty Gallous; in which boyl your diffolved Water-glew, and cast it into the whole mass of Liquor, stirring it well about, and covering it close: So let it stand to ferment, for eight, ten, or twelve hours, as you please; during which time, the Waterglew being thinly and generally dispersed through the whole Mass of Liquor, and asfisted by the warmth and pertenuity of it, precipitates a part of that gross Lee, that otherwise would have decayed it, and raiseth another more light part of it; as a Nec carrieth before it Leaves or any other groß matter in the Water through which it is drawn, and leaveth not any part of its own Body in the purified Liquor, to alter or injure the Substance or Taste of it. Which, when you observe that it hath done working, you may draw out at a Tap below from the Scum, or may first gently take

may use it thus, Steep your Isinglus in hard White-Wine, enough to cover it, aster twenty sour hours beat the Isinglus to pieces, and add more Wine, and sour times in a day squeeze it to a Gelly, and as it thickens add more Wine; when it is reduced to a perfect Gelly, Take about a pint or a quart to a Hogshead, and take three or four Gallons of the Cider you intend to fine, and mix well with your Gelly, and put it into your Vessel of Cider, and beat it with a Staff. This cold way is much better than the other, for boyling of part of the Cider makes it apt to decay the sooner.

This Liquor thus gently purified, may you in a full Vessel well closed, preserve a long time, if you please, or draw it and bottle it in a few days, there being no more Lee in it than is necessary for its preser-

vation.

A small quantity of quick Lime cast into a Vessel of new Wine, will make it ferment, not only by reason of its warmth, but by reason of a quick Salt that is in it, which without doubt will have the same effect upon Cider, as may the powder of Calcined Flints, Alabaster, White Marble, or Roch-Allum.

The Shavings or Chips of Fir, Oak, or Beech, are great promoters of purification, or fermentation. Therefore new vessels cause a quick fermentation, but be sure they are well scalded before you use them, least they occasion too violent a fermental

But if your Cider hath stood long, and will not be fine, as oftentimes it so happeneth; then take Hinglass about an ounce to an Hogshead, and steep it in about two quarts of Cider a day or two, untill the whole be reduced to a Gelly, which by standing warm, it will easily do. Then draw off about a Gallon of the Cider, and mix the Gelly (being cold) throughly with it, and put the whole into the Vessel of Cider at the Bung, and with a splitted Staff stir it well together, and in a day or two it will be fine, without any prejudice to your Cider.

This very way or Method of purification will serve in all sorts of Liquors, and is much to be preserved in the Juices of Fruits, to that vulgar way of making them ferment by the addition of Yeast or Tosts therein dipp'd, as is usually prescribed; that being but an acid Excitation to Fermentation, all things tending to Acidity being (as much

as may be) to be avoided in our operations.

This way also is better than the tedious ways of percolation, and racking from Vessel to Vessel 5 which wasts not only the Spirits, but substance of the Liquor it self, and leaves you but a thin and flat Drink, hardly ballancing your troubles in a

eff with a Siphon.

Dramingit . After you have thus purified your Liquor in what Vessel soever, and are unwilling, or cannot well draw it out at a Tap near the bottom, as is usual, You may draw it from the feces over the brim of the Vessel, by a Siphon made of Latton, or of Glass, which is the best, because you may observe by your Eye, what impurities ascend, and avoid them by raising or depressing your Instrument at your discretion. The Siphon is after this form, the one end three or four Inches longer than the other, and the hollowness of the Pipe in bigness according to the use you intend to put it unto, whether out of a great or small Vessel.

To make this Siphon of Glass, furnish your felf with a Glass pipe of what size and length you please, and make a Charcoal fire in some open place, lay down your Glass pipe on the Charcoal; so that

the

the fire may be near the middle of it, remember to lay the pipe on the Coals before they are very hot, that the Glass may heat gradually as the fire kindles, when the fire burns clear, and the Glass is become red hot, then take both extreams in your hands and bend it to what form you please, holding the bended part over the hear, that it may not cool suddenly, but by degrees, to prevent breaking. Thus may you bend any part of it to make it suit with your occasions.

Liquors thus purified, leave behind them on their superficies, and at bottom, a great quantity of gross and impure seces; which if from Cider, you may cast on the press'd Murc, to meliorate your Ciderkin, or Water-Cider, if you intend to make any.

These impurities, which are in great plenty in pulpy Fruit, and also in Rasberries, Currants, &c. are the principal cause of the decaying of those Liquors by their corrupt and acid nature, exciting the more vivous parts to a continual fermentation, as is evident from the effect, and from the breaking of Bottles (wherein this Lee remains) on the motion of a Southerly Air.

After your Liquorsare thus purified and drawn off, they are to be enclosed in some Vessel for some Weeks or Months, according as the nature of the Liquor or your occasions will permit or require. Before that be done, it will not be amiss to insert some observations concerning Vessels.

SECT. IV.

Of Vessels for the keeping and preserving of Cider.

It hath been no small occasion of the badness of this Liquor, and thereby giving it an ill name, that it hath been usually ill treated, and entertained (after it hath been indifferently well made) in ill-shaped, corrupt, faulty and unsound Vessels; Vinous Liquors being sull of Wild Spirits that easily find Vents, through which the Air corrupts the whole remaining Body, and also more easily, especially the Cider, like the Apple, attracting any ill savor from the Vessel. Therefore care is to be taken about the choise of them.

It hath been observed, that the larger any Vessels are, the better Liquors are preserved in them. In some forreign Gour-

tries

tries Vessels being made, that one of them will contain many Hogsheads of Wine; which being therein in so great a quantity, is preserved much better than if divided into lesser Vessels.

Also the form of a Barrel hath been found to be very material: although the vulgar round Barrel be most useful and necessary for Transportation from one place to another; yet is the upright Vessel, whose Ribs are streight, and the head about a fourth or fifth part broader than the bottom, and the height equal to the Diameter of the upper part, the best form to stand in a Cellar. The bung-hole of about two Inches Diameter, is to be on the top, with a Plug of Wood turn'd round exactly to fit into it, near unto which must be a small Venthole, that after the Gider is tunn'd up, and stopt at the Bung, you may give it Vent at pleasure; and that when you draw it forth, you may thereby admit Air into the Vessel. This form is preferr'd, because that most Liquors contract a Skin or Cream on the top, which helps much to their preservation, and is in other forms broken by the sinking of the Liquor, but in this is kept whole; which occasions the freshness of the Drink to the last. This form

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is described before in the IIII Fig.

It is also observed, that a new Vessel made of Oak, tinges any Liquor at the first with a brown Colour; wherefore it is convenient thorowly to feafon your new Veffels with scalding water, wherein you may boyl Apple-pumisif you please, before you put your Cider in them; which when so season'd, areto be preferr'd to any that have beenused, unless after Canary, Malaga, or Sherry Wines, or after Metheglin; which will much advance the colour and favour of your Cider: but Vessels out of which Strong-Beer or Ale have been lately drawn; are to be rejected, unless thorowly scalded and season'd as before, which then will serve indifferently well, nothing agreeing worse with Cider than Milt; for of Cider or Water-Cider, boyl'd and added to Malt, hathbeen made a Liquor not at all grateful. Small-Beer-Vessels well scalded, are not amis: White or Rhenish-Wine-Vessels may do well for present drinking, or for a Luscious Cider, else they are apt to cause too great a fermentation.

A good Ciderist will have his Vessels wherein he puts his pulp or ground fruit, wherein he presses and tuns his Liquor, and wherein he makes his Ciderkin, all of

them

them appropriated to that use. The Taverns will furnish him with large Casks ve-

ry proper for these uses.

For the using of these Vessels, between the Cider seasons with Beer and Ale, not only prejudiceth the Cider, but the using of them, for Cider injureth very much the next Brewing of Ale or Beer.

If your Vessels be musty, Boyl Pepper in curing Water after the Proportion of an Ounce musty Curic to a Hogshead; fill your Vessel therewith scalding hot, and so let it stand two or

three days; or else

Take two or three Stones or more of Quick-lime to fix or feven gallons of Water, which put into a Hogshead, and stop it close, and tumble it up and down till the Lime be throughly slak'd; but the best cure is to take them to pieces, and pare away the film that is in the inside, and when aired set them together again.

To make your Cask pleasant to receive scenting of so delicate a Guest, as your choicest Cider, Cask. You may scent it as the Vintners do for their Wines, Thus, Take of Brimstone four Ounces, of Burn'd Allum one Ounce, and of Aqua Vita two Ounces; Melt these together in an earthen pan over hot coals, then dip therein a piece of new Canvas,

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and

Bottles.

and instantly sprinkle thereon, the Powders of Nutmegs, Cloves, Coriander and Anniseeds, This Canvas set on fire, and let it burn in the Bunghole, so as the sume

may be received into the Vessel.

Glass-bottles are preferr'd to Stone-bottles, because that Stone-bottles are apt to leak, and are rough in the mouth, that they are not easily uncork'd; also they are more apt to taint than the other; neither are they transparent, that you may discern when they are foul or clean: it being otherwise with the Glass-bottles, whose desects are easily discern'd, and are of a more compact metal or substance, not wasting so many Corks.

Walting to many Core

To prevent the charge of which, you may, with a Turn made for that purpose, grind or fit Glass-stopples to each Bottle, so apt, that no Liquor or Spirit shall penetrate its closures; always observing to keep each Stopple to its Bottle: which is easily done, by securing it with a piece of Packthread, each Stopple having a Button on the top of it for that end. These Stopples are ground with the Powder of the Stone Smyris, sould at the Shops by the vulgar name of Emery, which with Oyl will exquisitely work the Glass to your pleasure.

Grinding Glass Stopples. First grind them rough with coarse Emery, then make them smoother with fine,

So if the mouths of your Bottles be uneven (as usually they are) you grind them smooth, with a wooden plug in a Turn, and pollish them smooth, by which means

the Corks may be preserved.

The only Objection against this way of Closure, is, That not giving passage for any Spirits, the Liquors are apt to force the Bottles; which in Bottles stopt with Cork rarely happens, the Cork being somewhat porous, part of the Spirits, though with

difficulty, perspire.

If Glass-bottles happen to be musty, they are easily cured by boyling them in a Vessel of water, putting them in whilst the water is cold, which prevents the danger of breaking; being also cautious that you set them not down suddenly on a cold Floor, but on Straw, Board, or such-like. If your Glass-bottles be foul, you may cleanse them with hard Sand or small Shot roll'd and tumbled up and down in them with water, which will also take away the mustiness from them.

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Of Tunning, Bottleing, and preserving Cider. Gider.

Barrelling
of Cider.

man od ne dans Having your Cider purified and prepared in the Tun, and your Vessels seasoned and throughly dried, and fix'd in their places, then Tun it up into them until the Cider be within an inch or less of the top of the Vessel, that there may be space for a Skin or Head to cover itar Be sure to leave the Bunga open, or only covered two or three days, that the Cider may have liberty to finish its fermentation; but if it be so clear that it will not again ferment, and that you are willing or intend to keep it long, put in unground Wheat after the proportion of a Quart to a Hogshead, which will give it a head sufficient to preserve it. This artificial head is only where an admission of Air may probably be into the Vessel.

Other artificial Lecs there are, that may serve for Cider as well as for hungery Wines. As a decoction of Raisins of the Sun, or the Shavings of Resine Fir-wood; but

the

the best addition to preserve it, is the new Lees of Spanish Wines.

After you have thus closed up your Bung, you ought yet to leave open the small Vent-hole only loosely, putting in the Peg, lest otherwise the wilde Spirit of the Cider force a passage, as I have known it a week after its tunning to have heav'd up the head of the Barrel almost to a Ruptures which by the easie stopping this Vent, and fometimes opening it, may be prevented until you find it hath wasted that wilde Spirit. For the Vulgar advice of barrelling up Cider from the Press, and then stopping it close, is pernicious to this Liquor, many having spoil'd it by this means: the Spirits seeking for a vent will find it, and the more they are pent, the longer will they be before they are expended 5 which vent being neglected by the Ciderist, becomes a passage for the best Spirits of the Cider many times, to its absolute spoiling.

The vulgar opinion of the sudden de-caying or flatning of Cider, is to be re-jected, scarce any Drink being more easily preserv'd than this; and though much of its Spirits be lost, yet out of its own body, whilst new, may they be again reviv'd, it

fuffering

suffering much more by too soon detaining its Spirits, than by too lax a closure.

Cider pressed from pulpy or through ripe or mellow fruit, having lain long in hoard, is not so apt to emit its Spirits as the other, and so is more easily preserved.

Stopping of Cider with Clay, if you design to keep it long, cannot be good, it having so strong a Spirit that it will ea-sily raise it on every Southerly Air; nothing being better than a wooden Plug turn'd fit to the Bung-hole, and covered about with a fingle Brown-paper wet, before you

wring it into its place.

Bottling of Drawing of Cider into Bottles, and keeping it in them well stopt for some time, is a great improver of Cider. This is done after it is throughly purified, and at any time of the year: if it be bottled early, there needs no addition, it having body and Spirit enough to retrive in the Bottle what is lost in the Barrel; but if it hath been over-fermented, and thereby become poor, flat, and eager, then in the Bottling, if you add a small quantity of Loaf-sugar, more or less according as it may require, it will give a new life to the Cider, and probably make it better then ever it was before, especially if it were but a little acid, and not cager. When

When your Cider is thus bottled, if it were new at the bottling, and not absolutely pure, it is good to let the Bottles stand a while before you ftop them close, or else open the Corks two or three days after to give the Cider air, which will prevent the breaking the Bottles against the next turning of the wind into the South.

The meaner Cider is more apt to break your Bottles than the Richer, being of a more eager nature, and the Spirits more apt to fly, having not so solid a body to detain them as the Rich Ciders. Observe, that when a Bottle breaks through the fermentation of the Cider, to open your Corks and give vent, and stop them up again a while after, lest you loose many for want of this Caution.

Great care is to be had in choosing good-Corks, much good Liquor being absolutely spoiled through the only defect of the Cork; therefore are Glass Stopples to be preferr'd, in case the accident of breaking the

Bottlescan be prevented.

If the Corks are steep'd in scalding water a while before you use them, they will comply better with the mouth of the Bottle, than if forc'd in dry: also the moisture of the Cork doth advantage it in detaining the Spirits.

Therefore is laying the Bottles sideways to be commended, not only for preserving the Corks moist, but for that the Air that remains in the Bottle is on the side of the Bottle where it can neither expire, nor can new beadmitted, the Liquor being against the Cork, which not so easily passeth through the Cork as the Air. Some place their Bottles on a Frame with their noses downwards for that end; which is not to be so well approved of, by reason that if there be any the least settling in the Bottle, you are sure to have it in the first Glass.

Placing the Bottles on a Frame, as is usual, or on Shelves, is not so good as on the ground, by reason that the farther from the earth they stand, the more subject they are to the variation of the Air, which is more rare in the upper part of a Cellar or other Room, than in the lower; and a few inches will occasion a great change, unless in a Room arched or vaulted with Stone; but where Room is wanted, this inconvenience may be easily born withal.

Setting Bottles in Sand is by many not only made use of, but commended, although without cause, it not adding that coldness to the Bottles as is generally ex-

pected,

pected, being rather of a dry and temperate quality than cold; if there be any convenience in it, it is because it defends them from the too sudden changes of Air into heat or cold, which in open and not deep Rooms it is often subject unto.

The placing of Bottles in Cisterns' of Spring-water, either running or often changed, is without all Peradventure the best way to preserve Cider or any other Vinous Liquors. A Conservatory made where a recruit of a cool refrigerating Spring-water may conveniently be had, will so long preserve Cider until it be come to the strength even of Candry it felf? Bottles let down winto Wells of water where Pumps are, that the frequent use of Buckets may not injure them; or little Vaults made in the sides of Wells near the bottom, may supply the defect of Springs water in your Cellar. The reason why Water is to be preferr'd for such a Conservatory, is, because the closeness of its body admits not of a sudden rarefaction of Air, as other Materials do, but is generally of an equal degree of coldness, and that colder than commonly the Liquor is that is preserv'd; which so condenseth its Spirits, that they seek not any exition or expansion,

expansion, but acquiesce in their own proper body, where they multiply and become more and more mature, by vertue of that innate heat the Liquor received whilst in its Fruit. For by the same reason that cold detains or suppresseth the Spirits before fermentation that they cannot act, now after fermentation doth it keep in the pure and genuine Spirit, otherwise apt to exhale, which purifieth and enricheth the Liquor so preserved. Quare whether the warmth that is in Wells or deep Springs; in frosty weather, incommode not these Liquors? Also Quere whether these cool Conservatories prevent not the breaking of Bottles Stopt with Glass Stopt ples, by the condensing power of the water. My self being destitute of any opportunity to make those experiments, cannot at present resolve these Quaries:

In some places the conveniency of Water may easily be had for such a Refrigeratory, both for the constant supply of cool Spring-water, and for its evacuation again, which is as necessary as its supply: and in many places the Ciderist may command a Spring from some placea little distant from his Refrigeratory, but cannot so easily be rid of it again; which must be as well con-

fider-

tidered of as the other. Therefore if you. can conveniently make a Cistern in the bottom or on the side of your Cellar that will hold water, either of Stone or Brick well cemented, and if of Brick, plaistered with Plaister of Paris, or with a Cement made of Linfeed-oyl and Lime newly flakned, with a little Cotton-wool beat into it, and can, as occasion requires, supply it with a descent of cool Spring-water; your way to evacuate the fame, will be with a small Hand-pump, such as they usually use in small Vessels at Sea, and may be had in Maritime Towns at an casie rate, with which you may pump your Cistern or Conservatory dry once a week, oftner or more feldom, as the warmth or coldness of the Air seems to require; and supply it again from your Spring, or in defect thereof from some Well or Pump, whence you draw your Water for other occasions. But if your Ciftern be made in the Ground under your Cellar, you need only lay your Brick or Stone in Clay well tempered, and laid thick under the Brick or Stone, and on the sides of the Cistern.

Where you have not the conveniency of Water, or are unwilling to be at the expence, as in some places it may require, of

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making such Conservatories; there the best way is to dig Vaults in your Cellars, under the Level of the bottom, or to make Niches in the Walls near the Ground, and in them place your Bottles leaning: for the more they are remote from the Air, and the more encompassed with Stone or Earth, the cooler they will continue, and the less subject to the inconveniencies that happen from the mutability of the Ambient Air.

To accelerate maturity in your Bottle-drink, you may place them above Stairs in fome Room warm'd by the Beams of the Sun; which will much hasten its maturity, and is easier performed than any Agitation can be: but thus it will not long continue, and caution must be had to your

Bottles.

Binding down the Corks of your Bottles in case of danger, is not so much to be commended, as well sitting them in by full Corks; because the Liquor were better sly the Cork than break the Bottle, which must be, in case the Cork be tyed down, and the Liquor not well qualified.

Boyling of Cider.

In many places they boyl their Cider, adding thereto several Spices, which makes it very pleasant, and abates the unsavory

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simack it contracts by boyling, but withal gives it a high Colour. This way is not to be commended, because the Juice of the Apple is either apt to extract some ill savour from the Brass or Copper, we being not acquainted with any other Vessels to boyl it in, or the seces or sediment of it apt to burn by its adhering to the sides of the Vessel, it being boyl'd in a naked Fire.

But if you are willing to boyl your Cider, your Vessel ought to be of Latten, which may be made large enough to boy! a good quantity, the Tin yielding no bad Tincture to the Liquor. The Vessel also ought to be broad and open, for the more expeditious wasting of the aqueous and Phlegmatick part of the Liquor, which first flies, in case the Must be newly taken from the Press, and the Applesripened on the Tree, ground as foon as gathered, and pressed as soon as ground: For it is not the boyling only, but the sudden wasting of the Phlegmatick part, that meliorates the remainder; the Spirits in all Liquors retiring and contracting themselves before Fermentation, as in all Musts; And after Fermentation the Spirits become Volatile, which is the reason that most Liquors are M 2

most pleasant after fermentation, and then also are they capable of yielding their Spirits by Distillation. Putrefaction succeeds fermentation, and fometimes where there is no fermentation, and then the Spirits contract themselves again: such as are left, for it is the loss or want of part of the Spirits that begetteth putrefaction, whence Vinegar, &c. is produced. For observe, how much soever you wast in this evaporation of any fort of Must, or new Wurt, by Smuch is that which remains the stronger; and will subsist the longer, having a greater proportion of Spirits, to the body that contains it; so that you need not be fo intent to procure Ebullition, as expence of the meaner part of your Liquor. Also you may place this Latten Vessel in another Vessel of Water, or in a thin Bed of Ashes, to prevent the too fierce heat of the naked Fire; also you may keep it stirring, which will expedite the Operation. Before it be quite cold, you may ferment or purifie it to what degree you please.

This Cider thus boy!'d and purified, to the expence of the one half, will keep very long, and be exceeding rich and strong, and not so ill qualified, as hath usually been, in case you use caution in the ope-

ration,

ration, which is to be preferr'd to those

Spicy Additions.

It many times happens, that Cider that Reforing hath been good, by ill management or other of decayed accident becomes dead, flat, fowre, thick, muddy, or musty; all which in some fort

or other may be cured.

Deadness or Flatness in Cider, which is often occasioned from the too free admission of Air into the Vessel, for want of right stopping, is cured by grinding a small parcel of Apples, and putting them in at the Bunghole, and stopping it close, only fometimes trying it by opening the small vent, that it force not the Vessel: but then you must draw it off in a few days, either into Bottles or another Vessel, lest the Murc corrupt the whole Mass; which may also be prevented, in case you press your Apples, and put up only the new Must that comes from them on the decayed Cider. The same may be done in Bottles, by adding about a spoonful or two of new Must to each Bottle of dead Cider, and stopping it again. Cider that is dead or flat will oftentimes revive again of it telf, if close stopt, upon the revolution of the year and approaching Summer.

But Cider that hath acquired a deadness or flatness, by being kept in a Beer or Ale Vessel, is not to be revived, the smack of the Beer or Ale being the only cause of it, and always predominates.

Honey or Sugar mixt with some Spices, and added to the Cider that is flat revives it much; let the proportion be according

as is the distemper that requires it.

If Cider be acid, as sometimes it happens by reason of the immaturity of the Fruit, too nimble an Operation, too great a Fermentation in the Vessel, or too warm a Situation of your Vessels wherein it is kept; this sometimes becomes pleasant again, in case its Lee be yet in the Vessel, as is supposed by a second operation on it, but in case it doth not, if you add about a Gallon of unground-Wheatto a Hogshead of it, it will very much sweeten it, and make it pleasant. The same effect will two or three Eggs put in whole, or a pound of Figgs slit, produce, as is reported. But the surest remedy is Bottling it with a Knob of Sugar, in proportion according to the occasion.

Wheat boyled till it begin to break, and when cold added to the Cider, but not in too great a quantity, and stirred into it,

help-

helpeth it much; the like doth Ginnamon Canes, but the Vessel must be stopt close in either.

There is some difference between a sharp or acid Cider, and a Cider that is eager or turn'd. The first hath its Spirits free and volatile, and may easily be retriv'd by a small addition of new Spirits, or some edul-corating matter; but the latter hath part of its Spirits wasted, and part retired, that all additions are vain attempts to recover it.

If your Cider be Musty, which happens either from the places the Fruit lay in before Grinding, or from the Vesselsthrough which the Pulp or Must hath past, or that the Cider is contain'd in; the Cure thereof is very difficult. Although in some measure the ill savour of it may be corrected by Mustard-Seed ground with some of the same Cider.

Thick Cider is easily cured at what Age soever, by exciting it to a fermentation, either by the addition of Mustard made with Sack, or by the addition of new Pulp or Must, or of rotten Apples; Or (which will do it when all fails) by purifying it with Isinglass, or Fish-glew, as before is directed.

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Racking of Cider is much commended by some, but the operation is tedious, troublesome, and costly, by reason of the change of Vessels of different sizes, the latter being to be less than the former: And therefore not to be endured amongst true Ciderists, Purifying the Liquor before Tunning, being much to be preferred.

Preserving Cider by Sulphur.

If the Vessel before Cider be tunned up into it, be sumed with Sulpbur, it much conduceth to the preservation of this or any other kind of Liquor: which may be done by dipping a Rag in melted Brimstone, prepared after the same manner as before is prescribed for Scenting the Cask, and by a Wire letting it down into the Vessel, being fired, will fill the Vessel' full of smoak; then take it out and immediately Tun up your Liquor, which gives it no ill taste nor savour, and is an excellent preserver of your health, as well as of the Liquor.

But the better way for this operation is, by making a little Eartnen pot wherein to burn your Brimstone, so prepared as before; the cover of it to extend in a Pipe about two Foot for your Mouth, and another Pipe to go out of the side of the Pot into the Bung-hole of the Vessel, in which

the Cider is put to be preserved: about half way deep into the Liquor, put your Rags dipp'd in Brimstone, into the pot, add Fire to it, cover your pot, blow at your Pipe, which will encrease the Fire, and drive the Fumeinto the middle of the Liquor in the Barrel, and also fill the Vacancies of the Vessel; Then stop it close, by which means the Cider is impregnated with the Spirit of Sulphur, which will give it no alteration, fave only for its falubrity and duration.

Other ways there are for making these Matches. As to the melted Brimstone you may add Cloves, Cinamon, Mace, Ginger,

and Coriander-Seeds,

Or thus, Brimstone, Orras Roots and Maftick, of each a like quantity melted all together, and long narrow pieces of new Canvas drawn through it, being lighted and put in at the Bunghole, or used as before with the Pipe, keeps the Cider long clear and good and gives it a pleasant tast.

It is evident, that Cider by time changes

its greenish Colour, for a bright yellow, in-

clining to redness.

SECT. VI.

Of making Water-Cider.

It is observ'd that many sorts of Apples thorowly mature, will endure some addition of Water, without any prejudice to the Drink, especially in the Island of Jerfey, where they frequently give it a dash. This dilution is only with Apples of a mellow and rich Juice, and is necessary to help its clarification; the Cider it self being of too glutinous a substance, and they not acquainted with any other way of attenuating it.

If your Apples be pulpy or mellow, they will yield their Juice with difficulty, unless water be added; but you may press them easily at first, and extract a small quantity of the richest Juice, and then add of boyled Water to the remaining pulp, which after forty eight hours standing, will yield you so rich a Liquor that shall exceed most Ciders drawn from newly ripened

Fruit.

To some sorts of Fruit that are of themfelves acid, crude, or of a thin Juice, dilution is very improper; but if the Water

be

be boyl'd, and let frand till it be cold, it will be the better; that abating much of

its crudity.

Water mixt with the Fruit in the Grinding, incorporateth better with the Cider, than if added in the Vessel; and if mixt in the Vessel, better than if added in the Glass. By the Addition of Water can no other advantage be expected than the encrease of the Liquor, as we usually make more Small Beer than Strong, of the same quantity of Malt, for the ordinary ex-

pence in Oeconomy.

After you have pressed out your Cider, of making you may also put the Murc up into a large Ciderkin Vat, and add thereto what quantity you or Purre. think convenient of boyl'd Water (being first cold again:) if about half the quantity as was of the Cider that was pressed from it, it will be good; if as much as the Cider, then but small: let this Water stand on it about forty-eight hours, and then press it well. That which comes from the Press, Tun up immediately, and stop it up, you may drink it in a few days. Thisbeing the most part Water, will clarifie of it self, and supplies the place of Small-Beer in a Family, and to many much more acceptable.

You

You may amend it by the addition of the Settling or Lee of your Cider that you last purified, by putting it up on the Pulp before pressure, or by adding some over-plus of Cider, that your other Vesfels will not hold, or by Grinding some falling or refuse Apples that were not fit to be added to your Cider, and pressing it with this.

This Ciderkin or Purre may be made to keep long, in case you boyl it after pressure, with such a proportion of Hops as you usually add to your Beer that you intend to keep for the same time, and it will be thus very.well preserv'd; but then you need not boyl your Water before the adding it to your Murc.

SECT. VII.

Of Mixtures with Cider.

There is not any Liquor that hath less need of Mixtures than Cider, being of it self so excellent, that any addition what-soever maketh it less pleasant: but being so necessary a Drink for the preservation of health, and tending to Longævity, it may be the most proper Vehicle to transfer the vertues of many Aromatick and Medicinal Drugs, Spices, Fruits, Flowers, Roots, &c. into every part of man, beyond any other Liquor whatsoever.

You may make Hippocras of Cider thus, Take of Cardamoms, Carpobalfamium, of each half an Ounce, Coriander-Seeds prepared, Nutmegs, Ginger, of each two Ounces, Cloves two Drachmes; bruife and infufe them two days in two Gallons of the richest sweetest Cider, often stirring it together, then add thereto of Milk three pints, strain all through an Hippocras Bag, and sweeten it with a pound of Sugar Candy.

With it may be made Juniper-Cider, by the addition of the Berries dried, fix, eight, or ten to each Bottle in the bottling of it, or else a proportionable quantity in the Barrel: the taste whereof is somewhat strange, which by use will be much abated.

Ginger may be added with good success, it making the Cider more brisk and lively than otherwise it would be.

Cloves and Cinamon added, not onely gives it a fine Aromatick flavour, but tingeth it with a fine colour.

But the best addition that can be to it, is that of the Lees of Malaga Sack or Canary new and sweet, about a Gallon to a Hogshead; this is a great improver and purisher of Cider.

Dried Rosemary may be added in the Vessel, and doth not make it very unplea-

fing.

Wormwood imbib'd therein, produceth

the effect that it doth in Wine.

The Juice of Currants preserv'd simply, without any Sugar or Water, a few of the cleer drops of it, tingeth and matureth early Cider, which to some might otherwise seem too luscious.

The Juice of Rasberries preserv'd, or the Wine thereof, gives an excellent tincture to this Liquor, and makes it very pleasant, if the Cider be not too new or too luscious.

For

For cooling Tinctures to Cider, the Juice

of the Mulberry is to be preferr'd.

And next to that, the Juice of the Blackberry; both ripening about the time of making Cider.

Elder-berries are much commended by fome to be pressed amongst your Apples, or the Juice of them added to your Cider.

But the best way of mixing this Juice with Cider, is to take a pot of Elder-berries, when ripe, with houshold bread, let the pot hold about a Gallon of them or more and be covered; Then strain out the Juice which will be thin and clear, and bottle it up for use; two or three spoonfuls of this mixed in a quart Bottle of Cider at the bottling, makes it of a fine Red colour, pleasant to the tast, and endowes it with all the Medicinal vertues of the Elder-berry. This way of baking or decocting of Soft Fruits is very effectual, in extracting their Juices.

The Clove-July-Flower dried and steep'd in Cider, gives it an excellent Tincture and

Flavour.

Thus may the Vertues of any dried Flowers, Leaves, Roots, &c. be extracted and convey'd into our bodies by the most pleasant Vehicle that can be obtained.

SECT.

SECT. VIII.

Of making other sorts of Wines or Drinks of Fruits.

of making Perry. Besides Cider, there are many other currious Drinks that may be prepared out of our British Fruits: As Perry, whereof there is a great quantity made yearly in several places of this Kingdom; and its operation so much like unto that of Cider, that we need say the less in this place.

Pears should not be too mellow when they are ground, for then they are so pulpy, that they will not easily part with

their Juice.

If Crabs be mixt with Pears in grinding, it very much improves the Perry; the proportion must be with discretion, according as the sweetness of the Pear requires.

Perry, if well made, and of good Pears, will keep equally with Cider. The Bofbury-Pear is esteemed the best to yield last-

ing Perry.

Although the Planting of Vineyards in this Island is not so much in use as in the more Southerly Countries, nor are our seasons so constant for the maturation of

the

the Fruit of the Vine, as they are in Continents of the same Latitude; yet may we propagate this Plant to a good effect in fome warm Situations, and especially on the fides of Buildings, Walls, &c. and where there are any store of them, very good Wine may be made of the great plenty of their Liquor; and much better than any of the French Wines usually imported here, in case caution and skill be used in its preparation.

When you perceive your Grapes to be The time plump and transparent, and the Seeds or ing Fruit. Stones to come forth black and clear, and not clammy, and the Stalks begin to wither, then gather them, for they cannot be over-ripe; neither will Rain or Frost injure them, so that the weather be dry some

time before gathering.

Cut them off from the Branches, and not pull them, and in the Moons decrease; preferving them from bruises as much as

you can.

Here in this cold Country they are fel-Making of dom all of a ripeness, and the Stalks con-the Wine. tain fomething of crudity in them; there-fore it would not be lost labour to cull or separate the more ripe from the less, and from the Stalks, before you press our your

Wine; by which means some have had Wine comparable with the best French Wines that are press'd from the Grapes promiscuously; and this Wine thus made of selected Grapes, will last several years, as

hath been experienced.

When your Wine is tunned, leave a part of the Vessel void or empty, and stop it up close immediately, and that very well, lest it lose its Spirits; which vacancy you may again supply after ten or twelve days with other Wine that hath been also termented: which repletion must be reiterated as oft as there is occasion.

Making of Claret.

If you intend to make Claret, you must let your Murc or Chaff of the Red or Black Grape, abide in the Must six or eight days, or as you will have it, more or less, ruff or tinctured, before you press it out; but in the interim be sure to cover your Vat close.

North-winds are reported to be very bad for the sowring of Wines; therefore be

careful to keep them from it.

Purifying of Wine.

To purifie Wine, take the thin Shavings or Planings of Beech, the Rind being peel doff, and boyl them in water to abate the rankness of them; then dry them throughly; and with these may you purifie Wine:

about a peck will serve a Hogshead; which Chips will serve often times, being washed,

dried, and preserved.

Some meliorate their Wine by pressing Raisins of the Sun with the Grapes a little plumped before-hand, or by boyling half the Must an hour together, scumming it, and adding it hot to the other half: this meliorates that half that is boyled, and causeth a fermentation in the other; but

this is left to farther experience.

With well-ripened Grapes, diligent forting them, easie pressure, and well purifying and preserving its Juice, Wine may here be made in goodness and duration equal to the best and most Southerly French Wines that are usually imported hither, as hath been divers times experienced for several years successively, by one that hath produced excellent Wine of several years preserving.

For against a Wall Grapes will ripen very well in most years, and the best of them separated from the more immature, and from the Stalks, yield a luscious Juice; and those gently bruised yield a thin Must, that hath of it self but little of the slying Lee in it; and that also being percipitated or taken off, the Wine will not be so apt

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to ferment; which is the principal cause of its sudden decaying. This Wine preferv'd in your Resrigeratory, will continue good for several years; its Spirits thereby multiplying and heightning, that makes it equal to those Wines that received a far greater degree of maturation in their Fruit more exposed to the perpendicular Beams of the Sun.

Cherry-

There is scarce any Fruit more easily propagated than the *Cherry*, nor any Fruit that bears more constantly and plentifully, that is a tall and Orchard-Tree: the Fruit whereof yields a fine acid, pleasant Juice, and mix'd with the more fat and luscious Wines of *Spain*, make a very good Wine, by the addition of Sugar whereby to preserve it.

Or the Juice it felf, gently pressed from the Fruit, may, by a convenient addition of Sugar, make a very pleasant Wine, and durable, if boyled together; but in the boyling caution must be had, lest it attract

fome ill savour from the Vessel.

Plumwine. This Fruit is also case of Propagation, and no doubt but some of the more Juicy fort of them, especially the *Damsin*, would yield an excellent Liquor, but scarcely durable unless boyl'd with Sugar, and well

puri-

purifi'd, or else the Sugar boyl'd beforehand in water, and then added: the Juice of the *Plum* being of a thick substance, will easily bear dilution. This is easily experimented where *Plums* are in great

plenty.

The Red Dutch-Currant, or Corinth, Currantyields a very rich and well-coloured Juice, wine. which if suffered to hang on the Trees six or seven weeks after they are red, will yield a Vinous Liquor, which is to be diluted with an equal quantity of water boyl-. ed with refined Sugar, about the proportion of one pound to a gallon of your. Wine (when mixt with the water) and after the Water and Sugar so boyled together is cold, then mix it with the Juice of the Currants, and purific it with Isinglifs dissolv'd in part of the same Liquor, or in White wine, as is before directed for the purifying of Cider, after the rate of an ounce to eight or ten Gallons; but boylit not in a BrassVessel, for the reasons beforementioned. This will raise a Seum on it of a great thickness, and leave your Wine indifferent clear, which you may draw out either at a Tap, or by your Siphon, into a Barrel, where it will finish its Fermentation, and in three weeks or a Month become fo

N 3

pure

pure and limpid, that you may bottle it with a piece of Loaf-Sugar in each Bottle in bigness according to your discretion; which will not only abate its quick acidity that it may as yet retain, but make it brisk

At the time you Bottle it, and for some time after, it will taste a little sweet-sowre, from the Sugar, and from the Currant; but after it hath stood in the Bottles six or eight weeks, it will be so well united, that it will be a delicate, palarable, rich Wine, transparent as the Ruby, of a sull Body, and in a Refrigeratory very durable; and the longer you keep it, the more Vinous will your

Liquor be.

and lively.

By the letting your Currants hang on the Trees until they are through ripe, which is long after they are become red, digefts and matures their Juice, that it needs not that large addition of Sugar, that otherwise it would do, in case the Fruit had been gathered when they first seem'd to be ripe, as is vulgarly used, and the common Receipts direct. Also it makes the Liquor more spirituous and Vinous, and more capable of duration, than otherwise it would be, if the Fruit had not received so great a share of the Sun.

The

The Gooseberry-Tree being one of the Goosberry-greatest Fruit-bearing Shrubs, yields a wine. pleasant Fruit, which although somewhat luscious, yet, by reason of its gross Lee, whereof it is full, it is apt to become acid, unless a proportion of Water sweetned with Sugar (but not with so much as the other acid Liquors) be added unto it; this Liquor of any other will not bear a decoction, because it will debase its colour from a Wine colour to a brown not pleasant in Whitish Wines or Liquors.

There is no Shrub yields a more pleasant Ruberry-Fruit than the Rasberry-Tree, which is ra- Wine. ther a Weed than a Tree, never living two years together above-ground. Nor is there any Fruit that yields a sweeter and more pleasant Juice than this, which being extracted serves not only to add a flavour to most other Wines or Liquors, but by a small addition of Water and Sugar boyl'd together, and when cold, added to this Juice, and purified, makes one of the most pleasant drinks in the World.

Having given you a taste of most Wines Apricockmade by pressure of the Juices out of the Wine. Fruits. You may also divert your self with the blood of the Grape, or any other of the before-mentioned Linguors,

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Clove-Juliflowcr Wine. ting'd with the flavour and spirituous hautegust of other Fruits that cannot so easily and liberally afford you their Juices. As of the Apricock, which steep'd in Wine, gives the very taste of the Fruit; also Clove-fuly-Flowers, or other sweet-scented Flowers doth the like. You may also make experiment of some sorts of Peaches, Nectorines, &c. what effect they will have upon those sorts of drinks.

SECT. IX.

Of making some other Drinks, or Wines usually drank in this Island.

Besides such Drinks or Liquors that are commonly made of the Fruits of Trees or Shrubs, there are several other pleasant, wholsome, and necessary Drinks, made of Trees, Leaves, Grains, mixtures of several things, that are not to be omitted or wanting in your Conservatory to make it compleat.

As Metheglin or Hydromel, that is prepared out of Hony extracted by the diligent Bee out of several Vegetables, being one of the most pleasant and universal Drinks the Northern part of Europe

affords,

affords, and was in use among the Antients that inhabited these colder Countries, before Wine or other Vinous Liquors became so generally used; and is yet in several cold Countries the most excellent Drink that they have of their own making, where Wines and other Vinous Liquors are not so easily nor well prepared. The Subject whereof it is made, Honey, being to be had in every part of Europe, from the most Southerly parts of Spain, Italy, &c. to the most Northerly. It being affirm'd by Historiographers, that there is Hony within the Artlick-Circle, or Frozen Zone.

Those that liv'd formerly in the more Southern parts (as Pliny reports) made a Drink compounded of Hony and tart Wine, which they term'd Melitites, by the addition of a Gallon of Hony to five Gallons of their Wine, making thereof, no doubt, a very pleasant. Liquor: to which Virgil

feems to allude, when he fings

Dulcia mella premes; nec tantum dulcia quantum

Et liquida, & durum Bacchi domitura sa-

- Honey you may press, Not only sweet, but shall be purely fine, And fit to qualifie your sharpest Wine.

This Drink was also called Oinomel by

Dioscorides, and others in that Age.

In Sweedland, Muscovia, Russia, and as far as the Caspian Sea, they make great store of this Drink, and Meth, which is a smaller fort of it, made of the worst Honey, and of the refuse of all the rest.

This Metheglin, or Hydromel, they prefer in those cold Countries before any other Drinks, preparing it diverfly to please their Palates; The best receipt whereof that I have observed to be made by them

is thus.

They take Rasberries which grow plentifully in those parts, and put them into fair Water, for two or three Nights (I suppose they bruise them first) that the Water may extract their taste and colour. Into this Water they put of the purest Honey, in proportion about one pound of Honey to three or four of Water; according as they would have it stronger or smaller. Thento give it a fermentation, they put a Tost into it dipp'd in the Dregs or Grounds of Beer; which

which when it hath set the Metheglin at work, they take out again, to prevent any ill Savour it may give; if they defire to ferment it long, they set it in a warm place; which when they please to hinder or stop, they remove it into a cool place; after it hath done fermenting, they draw it off the Lee for presentuse; to add to its excellency, they hang in it a little bagg wherein is Cinamon, Grains of Paradice, and a few Cloves. This may do very well for present drinking. But if you would make your Metheglin of the same ingredients, and to be kept (time meliorating any fort of Drinks) you may preserve your Juice of Rasberries at their proper season. And when you make your Metheglin, decoct your Honey and Water together, and when it is cold, then add your Juice of Rasberries which was before prepared to keep, and purifie your Metheglin by the means be-fore prescrib'd, or ferment it, either by a Tost dipped in Yest, or by putting a spoonful of Yest unto it, to which you may add the little bag of Spices before mentioned. Then let it stand about a Month to be thorowly purified, and then bottle it, and preserve it for use, and it may in time become a curious Drink. They 17.2 Of making other sorts of Wines.

They also steep Rasberries in Aqua-Vita twenty-four hours, and add that to their Hydromel; which is a great amendment of it.

The same people also extract the Juices of Strawberries, Mulberries, and Cherries, and make the same use of them in their Hydromel, as they did of the Rasberries.

Many Receipts are handed from one to another, for the making of Metheglin or Hydromel, wherein are several green Vegetables prescribed to be used, as Sweet-Bryar Leaves, Thyme, Rosemary, &c. which are notto be used green, by them that intend to make a quick, brisk and lively Drink; green and crude herbs dulling and flatning the Spirits of the Liquor to which they are added, as you will find if you add green Hops instead of dry to your Beer: neither will any green herb yield its vertue so easily as when dry. But Spices and Aromatick herbs are very necessary to add a flavour to the Metheglin, and abate its too luscious taste.

It is usually also directed, that the Metheglin when boyling should be scummed, to take off the filth that ariseth from it in the decoction: which is not

fo necessary as it is pretended to be; for that scum remaining behind, will be of use, and a help to its fermentation, and makes the Liquor afterwards to become the more limpid; and doth not unite again with it, as is vulgarly believed, it being a Maxime in *Philosophy*, that Feces once separated, will never re-unite.

So that if you take Honey, Live-Honey, that naturally runs from the Combs, (and that from Swarms of the same year is the best) and add so much Hony to clear Spring-Water, that when the Honey is dissolved thorowly, an Egg will not fink to the bottom, but easily swim up and down in it; Then boyl this Liquor in a Brass, or rather Copper Vessel, for about an hour or more; and by that time the Egg will swim above the Liquor, about the breadth of a Groat, then let it cool; the next morning you may barrel it up, adding to the proportion of fifteen Gallons an ounce of Ginger, half an ounce of Cinnamon, Cloves and Mace of each an ounce, all grofly beaten; for if you beat it fine, it will always float in your Metheglin, and make it foul; and if you put them in whilst it is hot, the Spices will lose their Spirits. You may also if you please add a little spoonful of Yest at the Bunghole

hole to encrease its fermentation, but let it not stand too cold at the first, that being a principal impediment to its fermentation; as soon as it hath done working, stop it up close, and let it stand for a Month, then draw it into Bottles, which if set in a Refrigeratory, as before was directed for cider, it will become a most pleasant Vinous Drink, dayly loosing its luscious taste; the longer it is kept, the better it will be.

By the floating of the Egg you may judg of its strength, and you may make it more or less strong as you please by adding

of more Honey, or more Water.

By long boyling it is made more pleasant

and more durable.

of Birch-

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As well in these Northern parts of Enrope, as in many places of Asia, and Africa, may we extract the Blood of Trees themselves, and make them drinkable. The delicacy of our Liquors made of Fruits and Grains, very much abates the eager prosecution of such designs, yet the pleasantness and salubrity of the Blood of several Trees, have given encouragement, to some Virtuosi, to bestow their labour and skill on them, and not in vain, The Sycomore and Wallout-Trees are said to yield excellent Juice, but we in England have not had

fo great experience in any, as in that of the Birch-tree.

Which may be extracted in very great quantities where those Trees are plenty, many Gallons in a day may be gathered from the Boughs of the Tree by cutting them off leaving their ends fit to go into the mouths of the Bottles, and so by hanging many Bottles on several Boughs, the Liquor will distil into them very plenti-

fully.

The season for this work, is from the end of February to the end of March, whilst the Sap rises, and before the Leaves shoot out from the Tree; for when the Spring is forward and the Leaves begin to appear, the Juice, by a long digestion in the Branch, grows thick and coloured, which before was thin and limpid. The Sap also distills not in cold weather, whilst the North and East-winds blow, nor in the night time, but very well and freely when the South or West-winds blow, or the Sun shine warm.

That Liquor is best that proceeds from the Branches, having had a longer time in the Tree, and thereby better digested and acquiring more of its flavour, than if it had been extracted from the Trunk.

Thus

Thus may many Hogsheads soon be obtain'd: Poor people will (where Trees are plenty) draw it for two pence or three pencethe Gallon. To every Gallon whereof, add a pound of refined Sugar, and boyl it about a quarter or half an hour; then fet it to cool, and add a very little Yest to it, and it will ferment, and thereby purge it self from that little dross the Liquor and Sugar can yield: then put it in a Barrel, and add thereto a small proportion of Cinnamon and Mace bruised, about half an ounce of both to ten Gallons; then stop it very close, and about a month after bottleit; and in a few days you will have a most delicate brisk Wine of a Flavour like unto Rhenish. Its Spirits are so volatile, that they are apt to break the Bottles, unless placed in a Refrigeratory, and when poured out, it gives a white head in the Glass. This Liquor is not of long duration, unless preserved very cool.

Instead of every pound of Sugar, if you add a quart of Honey and boyl it as before, and adding Spice, and fermenting it as you should do Metheglin, it makes an admired Drink, both pleasant and medicinable.

Ale brewed of this Juice or Sap, is e-

steem'd very wholesome.

I cannot pass by naming this famous Liquor Chocolatte, that was in a manner Meat
and Drink to a great part of America, and
is very much used in most parts of it. The
principal Ingredient is the Kernel of the
Cacao-nut, a Fruit growing in those parts
very plentifully, yet in so great esteem amongst them, that it was amongst the Natives as their Coin.

There grow sometimes thirty or forty of them in a husk. The nature of them is astringent, yet strengthning and nourishing. This Kernel being ground fine by a Molinett, and so reduced to a Liquidity gives it the name of Chocolatte, Atte in the American Language signifying Water.

To this Fruit they add Achiote, which is made of red Kernels or grains growing in round Husks on a Tree there by decocting them to a Pap, whereof they make Cakes. Also they add Maiz, a Grain growing in that Country; and Macaxochite, a kind of Pepper, which tempers the cooling property of the other Ingredients: They mix therewith the Flowers of the Tree Xochinacatlis, and Tlilxochitle, and a Gum that drops from a Tree they call Holquahuitle, which have excellent virtues with them; of all which the Amercians compose a plea-

fant Drink, by decocting the same in Wine, or Milk, or other Liquidities: And without question, Kernels, Grains, and Flowers may here be found, that may make a counterfeit of it in taste, and equal to it in virtue. Quare, whether the Kernel of the Wall-nut may not supply the desect of the Cacao,

if well ground.

Notwithstanding that objection, that the Kernel of a Wallnut will retain its taste amongst whatever other materials it be used; Yet may time wear out that taste, and render it more pleasant, as we may observe in the savour that proceeds from Malt burn'd on the Kiln, &c. that the Beer or Ale will become more pleasant by keeping it, so will Tobacco that is hot in the mouth become more mild by age.

Various are the ways that the Amercians use in Compounding the Cakes to make this excellent Liquor, as was observed by that great Scrutinist Mr Gage, in his Survey, of the West-Indies, where some put into it black Pepper, which he saith is too hot and dry; but the long red Pepper called Chile is good, which although it be hot in the mouth, yet in the operation is cool and

moist.

Some compound with it, White Sugar, Cinamon,

Cinamon, Cloves, Annifeed, Almonds, Hazel Nuts, (or rather Filberds) Orejuela, Bainilla, Sapoyall, Orenge-flower-water, Some Musk, and as much of Achiotte as will make it look of the colour of a Red brick. But for the due proportions of these ingredients they must be added according as the nature of those that are to receive it requires: For some or other of these ingredients being of another nature than is the Nut it self, may be so increased in proportion that it may over ballance whatever inconvenience or ill effect may be occasioned by the Astringent nature of the Nut.

There is no doubt but our Wallnuts or Filberds, with the same correcting Ingredients, may make an excellent Liquor, near, if not equal, to the samous Chocolatte, Wallnuts and Filberds being cleansed from their Pill or Rind that covers them, are of an oyly nature, and astringent as is the Cacao. We want only the knowledge of those things that are mentioned here by the names of Orejuela, Bainilla, and Sapoyall, or what may supply their natures and

properties.

Another Receipt is in the same Survey delivered to this effect, To every hundred of Cacao Nuts, take two Cods, or Pods, of O 2 Chile,

Chile, a Handfull of Annisceds and Orejuela's, and two of the Flowers called Mechasuchill, (by which its probable is intended Tlilxochitle, for great differences we find in the names of such things that are proper to that Country, which are written according to the various apprehensions of the language of those Natives by the Relators) or Banilla, or instead of this, six Roses of Alexandria beat to powder, (Alexandrian Roses, I have not heard of, but if Austrian Roses are here intended, they are of a dark red colour on one side of the leaf, like unto the Flowers of the Tlilxochitle) two drams of Cinnamon, of Almonds and Hazel Nuts (or Filberds) of each a dozen, of white »Sugar half a pound; and of Achiotte e-nough to give it colour. If you desire to have a high scent with it, then you may use Cloves and Musk and Orenge Flower Water in it, which are much used in the West-Indics, but some leave them out.

Some put in Maiz, or Paniso, a grain there growing, which is windy, and added only to encrease the Bulk of it, for the

Makers and Sellers advantage.

Cinnamon is esteemed one of the best ingredients; it is hot and dry in the third degree, provokes Vrine, comforts the Kid-

neys and Reynes of those that are troubled with cold Diseases, and is good for the Eyes, according to this Distich,

Commoda & Urina, Cinamonum, & Renibus affert Lumina clarificat, dira Venena fugat.

Cinnamon helps Urine, cleanseth the Eyes, Purgeth the Reynes, from it all Venome slies.

Achiotte is piercing and attenuating, good for shortness of Breath, and stoppage of Urine; and therefore a very excellent corrector of the Cacao, or of Wallnuts, or Filberds.

The meaner fort of *Indians* make *Cho-colatte*, only with *Cacao's*, *Achiette*, *Muiz*, and a few *Chiles*, with a little *Annifeed*, where the proportion of *Cacao's* exceeds all the other Ingredients. In this are *Achiette* and *Chile* the great Correctors of the *Cacao*.

In the Confection of these Cakes all the Ingredients are to be dryed (except the Achiotte) and beaten, or ground in a Stone Mortar, or on a broad Stone; but you must be cautious that you over dry them not, lest you waste their Spirits or oyly parts.'

3 The

The Cinnamon, Pepper, and Anniseed, may be first beaten, each of them by it self apart, and then the Nuts by little and little beat, always stirring them.

Then mix all the Ingredients together, and beat them warm, but not hot, and mix the Achiotte with them in the beating.

You must remember to searce all the Ingredients except the Cacao, and the Achi-

In this warm mixture you will find all to be almost Liquid, then make it up, and when it is cold it will be hard; As it cools you may either make it up in Rolls, or in Molds made for that purpose, or you may drop it on paper in small round Cakes, it will stick to Earth or Wood.

There are very good Rolls or Cakes of Chocolatte made in England, yet are the Spanish esteemed the best, because they are supposed to have the most skill and experience, and having the Materials in constant returns from America, but I have sound but little difference between the best English and the best Spanish.

To adapt this for your Pallate, it may be done several ways, some slice or scrape it fine, and boyl it in water, only with a little Sugar; others mix half Water and

half

half Milk, and boylit, and then add the powdered Chocolatte to it, and boyl them together. Others add Wine and Water: every way is very good; but be sure whilst it is boyling, keep it stirring, and when it is off the fire, whirr it with your hand Mill, That is, it must be mixt in a deep pot of Tin, Copper, or Stone, with a cover with a hole in the middle of it, for the handle of the Mill to come out at, or without a Cover. The Mill is only a knop at the end of a slender handle or stick, turned in a Turners Lathe, and cut in Notches, or rough at the end; they are fold at the Turners for that purpose; This being turned between your hands, whilst the pot is over the fire, and the rough end in the Liquor, causes an equal mixture of the Liquor with your Chocolatte, and raises à head or froth overit; then pour it out for use in small dishes for that purpose.

The proportion of Chocolatte to your Liquid matter, must be referred to your discretion, where there is only water more, and where water and milk less; you must add a convenient quantity of Sugar in the mixture. These Cakes of Chocolatte being kept in a dry place, will keep many years without any damage, but moisture is very injurious to them.

Tea.

In China, plentifully grows a Plantthey call Then, on a Shrub much like unto our Mirtle-tree which bears a Leaf, that the Chineses gather in the Spring one by one, and immediately put them to warm in an Iron Kettle over the fire; then laying them on a finelight Mat, roll them together with their hands. The Leaves thus roll'd are again hang'd over the fire, and then roll'd closer together till they are dry, then put up carefully in Tin Vessels, to preserve them from moisture, Thus they prepare and preserve their best Leaves that yield the greatest rates, but the ordinary they only dry in the Sun; but in the shade is doubtlets much better, the Sun having a great' power to attract the vertue out of any Vegetable after its separation from its Nourither.

Boyl a quart of clean water, and then add to it a few of these dry Leaves, which you may take up at once between the tops of your singers, and let them thus stand in a covered Pot two or three minutes, in which time the leaves will be spread to their former breadth and shape, and yield their bitter, yet pleasant taste. This Liquor you may, if you please, edul-corate with a little Sugar, and make it an acceptable Drink.

It's

It's probable some English Plants may yield a Leaf that may, thus ordered, make a pleasant and wholesome Drink. Several do use the Herb Betony, Sage, and other Herbs, after the same manner.

Mr Gage in his Survey of the West-Indies commends a Drink they there call Atolle, which is made of the Flower of Maiz boyled thick, with some addition of Chile, or long Pepper, Cinnamon, Sweet-water, Amber or Musk, and Sugar. The Flower of any of our English Grains, may, thus ordered, make a pleasant Drink.

CHAP. VI.

Of the profits that may arise from propagating and preparing the said Trees and Liquors, with the uses and vertues of them.

SECT. I.

of the profits arising thereby.

tage is the great Mark aim'd at by most, and the Haven to which the greater part of mankind steer their Course. It is that which makes the toil and labour of so many ingenious and industrious men become easie and pleasant to them, and makes the Husbandman wait with so much patience for his long expected Crop; so that it is the profit and advantage that is to be expected from these Plantations that must encourage our Country-men to undergo the pains and expence that these will necessarily require; part of which advantages are before already in general toucht

toucht at, but the more particular those

which are most to be respected.

I am unwilling to trouble you with fo exact an account as may be taken, how many greater and leffer Trees should be planted on an hundred or one thousand Acres of Land, at so many foot and inches distance, like what of late hath been published to the world, by an account to an Acorn, how many of them will plant one thousand Acres of Land at a foot distance, &c. having more of nicety than discretion in it; only you may conclude, that one hundred Apple-trees may be planted in an Acre of ground at about twenty foot distance; which is a good size for the Redstreak, that Tree never growing very large: the greater distance you plant them at, the fewer will be required: Consideration also must be had to the goodness of the Land; a dry hungry Soil requiring more Trees than a more liberal, because the Trees will rarely be very large; and the more they shadow the ground, the better, as before was observed

The Rates and Prizes of Planting one hundred of these Trees, are also easily to be computed; you may have them at the Gardeners, brought home, planted, and sta-

ked,

ked, if they require it, for about five pound the hundred.

The yearly profit of the Herbage or Tillage of this Acre of Ground for the first seven years after planting, may well be employed in digging about the Roots of the Trees, carrying of convenient and proper Soil or compost for them, and maintaining the Fences, paying Duties, &c.

At seven years end, these one hundred Trees may, one Tree with another, yield a bushel of Apples each Tree: for although it is not to be denied, but that some of them may have perished, and others, as yet but young, raised in their places, yet may some of these Trees at seven years growth bear two or three bushels, and some a bushel and a half, which may in the whole make one hundred bushels, which at six pence per bushel is fifty shillings; the Herbage then will be worth at least twenty shillings per annum, although the Ground were worth less before it was planted: The eighth or ninth year your Trees may, one with another, and one year with another, yield you at least two or three bushels on a Tree, and sometimes more; which at so low a rate, your five pound first expended, and the forbearance of the profit

fit of your Land, and interest of your Money for seven years, will bring you in at the least five pound per annum, the Herbage being still allowed for the main-

tainance of your Plantation.

But if a good Fruit-year happen, and your one hundred Trees yield you four or five hundred bushels of Fruit, and those worth twelve pence or eighteen pence the bushel, it will; in one year, more than retaliate all your past labour, charge, and loss.

The like Calculation might be made of the profits arising from the propagating of several other forts of the before-mentioned Fruits; but he that understands the method of planting them, will easily compute the advantage.

SECT. II.

Of the Uses of the said Vinous Liquors.

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Besides, those well-known Uses of the Drinks before discoursed of, they are capable of being converted unto other very necessary Uses at such times as either the Countrey is full stocked with it, or that you have any of it that may not be fo pleasant and drinkable as you desire.

of making Brandy.

For then you may, after due fermentation, extract Spirits, vulgarly called Brandy, in great plenty, and very excellent, quick,

and burning.

It being usual for Cider, when old, to burn over the fire as Claret, or other French wine: for the older any Liquor is, if well kept, the more Spirits it yields. Cider also hath been observed to yield an eighth part of good Spirit at an indifferent age; but if close kept in a Refrigeratory for a year or two, it will yield much more.

Also some forts of Cider yield a greater

plenty of Spirits than others.

In France they make a very confiderable advantage of the Spirits they distil out of their bad Wines, and refuse-Grapes; which may as well be done here out of our bad Cider, and especially out of a Liquor that may be pressed out of Crabs when thorow Ripe, and Mellow; it being observed, that the roughest Fruit yields the most Spirits.

Perry is observed to yield more Spirits than Cider, although Perry be the weaker Liquor and thinner of body. The same is observed of Nants Wines, although smaller than those of Bordeaux, yet yield

more

more and better Spirits; the reason may be, that they part with their Spirits more easily, having thinner bodies; as some thinner Cider made of ordinary Fruit, breaks more Bottles than the Rich Redstreak.

Besides the great advantage that may be of making made as aforesaid, of the unpalatable Li-Vinegar. quors. In case they have lost their Spirits, as it is usually term'd, or rather that their Spirits are contracted or fixed, that they rise not in distillation from the more Phlegmatick parts; Yet will these, or the most part of these Vinous Liquors make Vinegar, as hath been often experimented.

Take Cider good or bad, and put it up Vinegar of upon the Rape, as the French do their bad Cider. Wines, and it will produce excellent Vinegar, fuch that bears the name of White-Wine-Vinegar, and shall have a good co-

lour and taste.

Take the Juice of Red-Currants through Currant Ripe, and add thereto an equal quantity Vinegar, of Water, and let it stand in the Sun about three or four weeks in a Barrel with the Bung-hole covered with a Tile-Shard only: then draw it off its Lee, and you have a delicate red Vinegar, sit for most Culinary Uses; you may make it of the Juice alone,

alone, without any addition of Water: but I have observed the mixt to be the sharpest. This also may you pass through the Rape, or a few Malaga-raisins old and rotten will ferve, and doubtless it will be much the better.

Rape.

The Rape our Vinegarists make use of, they have out of France, it being only the Husks of Grapes close pressed, which have contracted an acidity, and is of the nature of Leaven, or Yest; which used in an overgreat quantity, serments even to an acidity. It is yet, I suppose, to be experimented, whether our English Grapes, or some other Fruit, will not make a Rape equal in vertue to the French, which is somewhat difficult to obtain.

SECT. III:

Of the Medicinal Vertues of Fruits, and Drinks made of them.

It is not to be expected that I should here give you an exact account of the effects these Fruits and Wines have on humane bodies, it more becoming a Graduate in the Medicinal Science. But to abate what any may enviously object against the falubrity of them, and to encourage our Country-men in the use of them, I shall here give you what have been generally observed to be the virtues of several of our

Country Fruits and Wines.

As to Gardens and Orchards themselves, of Garthey have been esteem'd the purest of hu-dens and mane pleasures, and the greatest refreshments of the Spirits of man: for the exercifes of planting, grafting, pruning, and walking in them, very much tendeth to Salubrity, as also doth the wholesome Airs found in them, which have been experienced not onely to cure several Distempers incident to our nature, but to tend towards the prolongation of life.

For nothing can be more available to health and long life, than a sedate quiet minde, attended with these Rurall delights, a healthful Air, and moderate Exercise, which may here be found in all seasons of the year.

Thrice happy they who these delights pursue,
For whether they their Plants in order view,
Or overladen boughs with props relieve.
Or if to forreign Fruits new names they give,
If they the tast of every Plum explore,
To eat at second course, What would they
more?

What greater happiness can be desir'd, Than what by these diversions is acquir'd?

Rapinus.

The Fruits of the Earth, and especially of Trees, were the first Food ordained for man to eat, and by eating of which (before sless became his meat) he lived to a far greater age, than since any have been observed to have lived. And of all the Fruits our Northern parts produce, there's none more edible, nor more wholesome, than Apples; which by the various preparations

rations of the Cook, are become a part of our Table-entertainment almost throughout the year, and are esteem'd to be very temperate and nourishing.

They relax the Belly, which is a very good property in them; but the sweet

more than the sharp.

They help Concoction, eaten after meat with a little Bread: you may be confident that an Apple eaten after supper, depresent all offensive vapours that otherwise would offend the Head, and hinder sleep.

Apples rosted, scalded, or otherwise prepared, according to the skill of the Operatour, are good in many hot Diseases, against Melancholy, and the Pleurise; the decoction of them also with the Pulp thinly mixt, cures the painful Strangury or disficulty of Urine, and Running of the Reins; and edulcorated with Sugar, is good toabate a tedious Cold.

But Cider is much to be preferr'd, it of Cider, being the more pure and active part separated from the impure and seculent; and without all peradventure, is the most wholesome Drink that is made in Europe

for our ordinary use, as before is observed.

For its specifick Vertues, there is not any Drink more effectual against the Sour-

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vy. It is also prevalent against the Stone, and by its mundifying qualities, is good against the Diseases of the Spleen, and is esteem'd excellent against Melancholy.

Pears are near of a nature with Apples, of Pears. and are of as great use in the Kitchin and Conservatory: they nourish more, especially the Warden, which baked, and well sweetned with Sugar, is held to be one of the best Restoratives to a Consumptive

The Wine made of them is more full of of Perry. Spirit than that of the Apple, and esteem'd a greater Cordial.

The uses and virtues of Grapes and of Grapes their Wine, are so generally known, that it's needless to mention them.

of Quin-Although Quinces yield no Vinous Juice CLS, pleasant to the Palate, yet are they not to be rejected in our Plantation or Vineyard, for their excellency in the Kitchin and in the Conservatory.

These Fruits, any ways preserved or prepared, are an excellent astringent and

corroborating Medicine.

The Cherry is a most innocent Fruit, and of Cherrarely hurts any, unless caten in too great a rics. quantity.

The

The Winemade of them is a very pleasant and proper Wine for the Summer-season, cooling, strengthning, and stirring up a good appetite to Meat.

Plums are useful in the Kitchin, and of Plums.

many forts of them excellent to preserve.

Eaten raw, are cooling, and hurt not, unless in too great a quantity.

The Wine of them being well purified,

is near in virtue to Cherry-wine.

Our English *Currans* are sharp, but very of Curcooling, astringent, and corroborating, and rans. very wholesome, eaten raw: eating too many of these, is not to be feared, they wearying the mouth before they satiate the stomach.

The Wine that is made of them is one of the most pleasant and wholesome Wines made in this Isle; its specifick Virtues are not yet vulgarly known, but questionless excellent against the Scurvy.

Gooseberries are cooling, and open the of Goose-Belly; the like vertue may be expected berries. from its Wine. There is no Fruit more

innocent than this, rarely injuring any by the over-eating of them.

They are for a long scason useful in the Kitchin, sew Families being ignorant of their worth.

P 3 Af-

of Rafberries. After several other Summer-fruits are past, Rasberries come in use for a fine cooling repast; their Wine being one of the pleasantest Liquors that can be obtained, and the most proper for the Autumnal season, before Cider is become palatable.

of Strawberries. Strawberries are a pleasant cooling Fruit, and the distill'd Water of them excellent against the Stone, Gravel, or Strangury.

of Apricocks and Peaches.

Apricocks and Peaches are not so commendable in this cold Climate for their Medicinal Virtues, as they are for their pleafant taste, and excellency in the Kitchin

and Conservatory.

of Mulberries. Unripe Mulberries crude or dried, are of an aftringent quality; but if through ripe, they relax. The Juice of this Fruit is Anti-scorbutical, and therefore used to wash the mouths of such that are affected with that Disease.

of other Fruits. Figs, Walnuts, Filberds, Medlars, &c. are not within the limits of this discourse, therefore I need not trouble the Reader

with any thing of them.

of Methe-

Metheglin, as it is in strength, so it is in virtue, warming, animating, and mundifying; restoring lost Appetite, openeth the Stomach, softneth the Belly; is good against the Consumption of the Lungs, and

all

all Coughs and Colds; against Quartan Agues, and all Diseases of the Brain, as Epilepsies, Apoplexies, &c. it cureth the Yellow Jaundies: and there is no better Drink against the severe pain of the Gravel in the Reins, or Stone in the Bladder; neither is there any Liquor more conducing to Long Life than this and Cider, as the many Drinkers thereof can witness.

The Vertues of the Liquor or Blood of of Birchthe Birch-tree, have not long been discovered, we being beholding to the learned Van Helmont for it; who in his Treatise of the Disease of the Stone, hath very much applauded its virtues against the affects of that Disease, calling the natural Liquor that flows from the wounded Branches of that Tree, the meer Balsom of the Disease of the Stone. Ale brewed therewith, as well as the Wine that is made of it, wonderfully operates on that Disease.

Also Birch-wine is a great opener, and reputed to be a powerfull Curer of the

Ptisick.

Chocolatte is a very great Restorative, of Chocomforting and cherishing the inward parts, colatte, and reviving natural strength, and hath a wonderful effect upon Consumptive and antient people, being drank hot in a morning.

P 4

It is good in all Colds and cold Diftempers, and having so equal a mixture of so many ingredients of great virtue, there is scarce any Distemper that proceeds from an errour in the first or second digestions, but may, by the use of this Liquor, or rather dier, be in some measure corrected if past; or absolutely prevented, if taken and used before-hand, being so homogenial to most natures, and injurious to none. The too powerful virtues of some of them being checkt in their operation by their moderate Correctives: infomuch that this Medicinal diet or repast doth deserve the esteem of a Panacea or general Medicine for most distempers that attend us (sometimes to our Graves.) As for Colds, it is well known, they are the first Causes of most Diseases in Man, discomposing the whole Microcosm; In which Distemper little of Shop Medicine is to be used, and a better than Cho-

of Thea.

colatte, is not yet Discovered.

The Virtues of Thea are very much applauded, throughout the Countries where it is so much drank, against all affects of the Head, and obstructions in the Stomach, of the Spleen and the Reins.

It drieth up all vapours that offend the

Head, and annoy the Sight.

It digesteth any thing that lieth heavy on the Stomach, and restoreth lost Appetite.

In brief, it is confidently affirmed throughout the vast Regions where it is plentifully drank, that the drinkers of this Liquor are never troubled with the Stone or Gout.

The Virtues hereof are more largely discoursed of in the several Histories of those parts where it is propagated, and in a Paper printed by Mr. Thomas Garway in Exchange-Alley, near the Royal Exchange in London, the principal Promoter and Disperser of this Leaf and Liquor.



ACorollary of the Names and Natures of most Fruits growing in England.

His Tract of the propagating of Fruit-Trees, and extracting, preparing, and preferving their Vinous Juices, cannot be compleat without

fome account of that variety of Fruits this Country produceth; which is a task beyond my ability exactly to perform; every County, and many parts of each County, producing fome fort or other of Fruit not known in the next; or at least giving them other names, so that you cannot expect any exactness herein. Only a Catalogue of the most general and useful kinds that are either fit for the Table, Kitchin, Consectionary, or the Press, with some short Notes or Observations on their specifick natures or virtues.

SECT. I.

Of Apples.

There is no Fruit growing in England, more useful or profitable than the Apple;

whereof there are many forts.

The Aromatick or Golden Ruffeting hath no compere, it being of a Gold-colour Coat, under a Ruffet hair, hath some warts on it, its Flesh of a yellow colour, its form of a flattish round. This Fruit is not ripe till after Michaelmas, lives over the Winter, and is without dispute the most pleafant tasted Aple that grows; having a most delicate Aromatick hautgust, and melting in the Mouth.

The Orenge-Apple, so called from its likeness in colour and form to an Orenge, deserves the next place, having a fine rough Gold-coloured coat, resembling the Golden Pippin, only fairer; lives long, and is

of a very pleasant tast.

The Golden-Pippin is, as was faid, smaller than the Orenge-Apple, else much like it in

colour, tast, and long keeping.

The Russet-Pearmain is a very pleasant Fruit, continuing long on the Tree, and in the

the Conservatory; partakes of both Ruffeting and Pearmain in Colour and Taste, the one side being generally Russet, and the o-

ther streak'd like a Pearmain.

The Pearmain, whereof there are two or three forts, is so excellent an Apple, and so well known, that no more need be said of it; only the larger sort is more pulpy than the smaller, and keeps not so well; neither is the Summer-Pearmain so good as the Winter. They are all very good Cider-Apples, but not to be preferr'd to your Cider-Plantation, being no great Bearers.

Pippins, which are of several forts, take their name from the small spots or pips that usually appear on the sides of the Apple. Some are called Stone-Pippins, from their obdurateness. Some are called Kentish-Pippins, because they are a Fruit that agrees well with that soyl; others are called French-Pippins, having their original from France; the Holland-Pippin from the same cause, and the Russet-Pippin from the same cause, and the Russet-Pippin from the State hew. They are generally a very pleasant Fruit, and of a good Juice, fit for the Table, Conservatory and Kitchin; but not so sitted our Plantation for Cider, as the more ordinary Fruit, being but tender bearers.

The Kirton-Pippin is one of the best sorts of Table-Fruit of that season, which is from Michaelmas to Alhallantide, and yields very good Cider.

The Carlisle-Pippin, the Bedford-Pippin, and the Bridgwater-Pippin, are much com-

mended for excellent Table-Fruits.

The Golden-Rennet is a very pleasant and fair Fruit, of a yellow Flesh, a good bearer, and yields a very good Juice, and to be preferred in our Plantation for all occasions.

The Lincoln-Rennet is preferred by some

before any of the other Rennets.

The Leather-Coat, or Golden-Ruffeting, as some call it, is a very good Winter-Fruit, living long, and of a good firm and yellow Flesh.

The Green-Russeting is a tough and hard Fruit, long lasting, and of a very pleasant hautgust.

The Red-Russeting is of a leffer fize, an

excellent Apple, and long lasting.

The John-Apple, or Deux-ans, so called from its durableness, continuing two years before it perisheth, is a good relisht sharp Apple the Spring following, when most other Fruit is spent; although there are some Pippins will out-live them. The

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Deux-ans are fit for our Cider-Plantation: Although they are a dry Fruit, yet they yield a very good Juice, and not so little as may be imagined, and that very good and pleasant, so they be not ground before Ja-

nuary; they are great Bearers.

The Marigold-Apple, so called from its being marked in even stripes in the form of a Marigold; sometimes the Onyon-Apple, from the reddish brown Colour, resembling a well-coloured Onyon; sometimes called the Kate-Apple, and sometimes Johns Pearmain, or Joanes Pearmain, from its likeness to a *Pearmain*) is a very good Fruit, long lasting, and fit for the Table, Conservatory, Kitchin or the Press, yielding a very good Juice, and to be propagated in your Cider-Plantation, bearing every other year, even to admiration; the intervening years but a few, There is another fort of them that are called Summer Marigolds.

The Harvey-Apple, and the Round-Ruffet-Harvey, are both excellent Fruits for the Table; and were they great bearers, no doubt but they would yield excellent Liquor.

The Queen-Apple, those that are of the Summer, are excellent Cider-Apples mixt with other, being of themselves sweet. The Winter-

Winter-Queening is a good Table-Fruit. The Paradise-Apple is a curious Fruit, produced by grafting a Permain on a Quince.

The Pome-Roy, is a Fruit of a high name, a good taste, a pulpy substance, and not yielding much Juice; yet that which is, is very good.

The Pome-water is an indifferent good

lasting Fruit.

The Golden Doncet, or Golden-ducket, is

much commended.

The Westberry-Apple, taking its name from Westberry in Hampshire, from whence they are much dispersed into the adjacent parts, is one of the most solid Apples that grows, of a tough rind, and obdurate Flesh, sharp and quick taste, long lasting, and yields a very excellent and plentiful Juice, making a Cider equal to the best of Fruits, and for the Kitchin sew or none exceeding it.

The Gilliflower-Apple is of a pleasant Hautgust, and long lasting, of a thick Rind, and hard Core, well strip'd, and good for Cider, making an excellent mix-

ture.

Of early Apples, the Margaret-Apple is the best and most early, usually Ripe about

St. Margarets day in June. It is a fair and beautiful fruit, and of a pleasant taste and scent, not to be match'd at that season for the Table and Kitchin, and deserves a more general propagation.

The Jeniting is next to be esteemed, as well for its early ripening as its pleasant

tast.

The Devonshire Quarrington is also a ve-

ry fine early Apple.

The Summer Pippin is a very pleasant Apple in colour and taste, and as necessary for all manner of uses, yielding a delicate suice.

The Codling, so called from the use it is put unto, is a very necessary Apple in the Kitchin, and makes a good Summer-Ci-

der.

The Claret-wine-Apple is fair, and yields plenty of a pleasant sharp Juice, from which it takes its name, and not from the Colour, it being a white Apple; but makes a rich Vinous Liquor, which well ordered excells most of other Ciders, efpecially with a mixture of sweet Apples.

The White-Wining, is a small white Apple; the Tree is a great bearer, and the fruit juicy and pleasant, but soon perishing,

and the Cider made thereof small,

The

The King-Apple, though not common, yet is by some esteemed an excellent Apple, and preferr'd to the Jenniting.

The Famagusta is also in the number of

the best early Apples.

The Giant-Apple is a large Fruit and well tasted, and the best of any Summer-

Apple for Culinary uses.

The Bontradue or Good Housewise, is the largest of Apples, a great bearer, and good for the Kitchin, and makes good Summer-Cider.

The Cats head, by some called the Gono-further, is a very large Apple, and by

its red sides promises well for Cider.

The Spicing, of all Apples that are marked fo red, is the meanest: but whether this English Apple so called, be the same that bears the like name in France, whereof there are Plants brought thence, I cannot determine.

The Gemet Moyle is a pleasant and necessary Fruit in the Kitchin, and one of the best Cider-Apples. The Fruit is well marked, and the Trees great bearers.

The White Must is a very pleasant Apple, yielding great plenty of Vinous Liquor, bearing this name in Herefordshire, and is thought, by some, to be the same

Q.

with the Golden Runnet in Hampshire.

The Red Must is also of the same na-

The Fox-whelp is esteemed among the

choice Cider-fruits.

The Bromsbury Crab, although little better than the common, yet kept on heaps till Christmas, yields a brisk and excellent Cider.

Eleots are Apples much in request in those Cider-Countries for their excellent Liquor, but not known by that name in several parts of England.

The Stocken or Stoken-Apple is likewise in esteem there, although not known by

that name in many places.

The Bitter-Scale is an Apple much efteemed of in Devonshire, for the excellent Cider it yields without the mixture or affistance of any other.

The Deans-Apple, or the name at least, is there well esteemed of for the same rea-

fon.

As also is the *Pleasantine*, perhaps the same with our *Marigold*.

The Pureling, or its name, is not usual,

but in the same parts.

The Violet-Apple is of a most delicate aromatick taste, which occasioned the

name;

name; it is a Fruit not usually met withal; it's of a greenesh colour, and not of a very firm body. Many give this name to other Fruits, which corruptly are called

Fillets, whereof also there are the Summer and the Winter, in very high esteem for their delicate Vinous Liquor they yield: The Summer-fillet for the present, and the Winter-fillet for lasting Cider.

The Underleaf is a Herefordshire Apple of a Rhenish-wine flavour, and may be accounted one of the best of Cider-Apples.

The Arier-Apple, Richards, or Grange-Apples, are also reckoned amongst the best

Cider-Apples.

The Coling and the Olive-Apples, are in those parts much esteemed of for the same uses.

But above all Cider-fruit, the Redsireak hath obtain'd the preference, being but a kind of Wilding, and though kept long, yet is never pleasing to the Palate. There are several sorts of them, the Summer and the Winter, the Yellow, the Red, and the more Green Redstreak; some sorts of them have red veins running through the whole body of the Fruit, which of necessity must give the Cider made thereof the richest Tincture.

If they are kept till they are mellow, the Cider at the first is very luscious, if ground early, then is the Cider more racy.

The Quince-Apple, so called from its colour, and is a very good Table-fruit, and then not bad for Cider.

The Non-such is a long-lasting Fruit, good at the Table, and well marked for Cider.

The Angels Bit is a delicate Apple for tafte, and the Tree or its name proper to

Worcestersbire and those parts.

The Peeling is a very good lasting Apple, and makes very good Cider; it seems to be an antient English Fruit, being found in old Orchards, and agrees very well with this Air, and is a great bearer.

The Oaken-pin, so called from its hardness, is a long-lasting Fruit, and yields excellent Liquor, and is near of the nature of the Westbury Apple, though not in

form.

The Greening is also another old English Fruit of a green colour, and keeps to

a fecond year, and is a good Apple.

The Lording is a fair, green, and sharp Apple, a constant bearer, being a hardy Fruit, and for the Kitchin onely, to be preferred.

Sweet

Sweet Apples there are of several sorts, and their names change in every place; so that they are rather known by their colour and size, than their names. There is one sort called the *Honey-comb* in some places, which is a fair Apple, and by mixture with other Fruit, makes admirable *Cider*; so doth the *Small Russet-sweet Apple*, whose Tree is always cankery.

There is a curious Apple newly propagated, called *Pome-appease*; the Fruit is small and pleasant, which the Madams of *France* carry in their Pockets, by reason they yield no unpleasant scent. The Tree is a very great bearer: I suppose this is that

which is called the Ladies Longing.

The Fig-Apple is also lately propagated in this Country, the Tree yielding no Bloffoms, as is usual with all other Apple-trees; nor hath the Fruit in it any Core, or Kernel: in these resembling a Fig, and differing from other Apples, yet is a very good Table-fruit, and lasting.

The Creeper, so called from the Tree that grows low, trailing its Branches near the ground; the Fruit is also a good

Fruit.

The Indian-Crab, it's a Fruit I have not yet seen, but am informed there is such a Q3 Tree

Tree in Hampshire that was brought from America, where it grew in the Woods as our Crabs do. The Fruit is reported to be a very pleasant Fruit.

The Sodome-Apple, or Bloudy Pippin, is a Fruit of more than ordinary dark colour,

and is esteemed a good Apple.

The Moscovy-Apple is a good Winter Fruit, and a great curiosity, for that it is

transparent.

The Summer Belle & bon, is a fair Apple, and the Tree a good bearer; but the Fruit is not long-lasting; for a short time it's a good Table-struit, and makes indifferent good Cider.

The Winter Belle & bon is much to be preferred to the Summer in every respect.

The Pear-Apple is a curious pleasant Apple of a rough coat, but the Tree no great bearer.

There are also the Apples called Esquire Vernons Apple, the Grutchling, the Pear-Russet, the Stoak-Apple, the Sussolk-Apple, and the Nonsuch-Apple, which are highly commended for the Table and the Kitchin, and then cannot be bad for Cider.

The Pellmell-Apple, the Thrift-Apple, and the Winter Glary, are excellent good living

Apples.

Crabs

Crabs, when kept till they are mellow, may be reckoned amongst the Apples, and ground with other mellow Fruit, do much inrich the Cider; and is the best Refiner of foul Cider.

The Costard, Parsley-Apple, the William, the Cardinal, the Shortstart, the Winter-Reed, the Chesinut-Apple, and the Great Belly, are in many places Apples of esteem: but being not acquainted with them, I can onely name them. Many more there are both French and English, which either are not made familiar to us, or esse are peculiar onely to some places, or their names changed in every County, or esse are of small account; which to enumerate would be tedious and useless.

SECT. II.

Of Pears.

The next in esteem are *Pears*, so called from their *Pyramidical* form; whereof there are so great variety, that the Kitchin and Table may be furnished throughout the year with different Species.

The Early Susan is the first ripe, being a small round Pear little bigger than a large Cherry. The Colour of this Pear is

Green, and taste pleasant.

The Margaret, the Maudlin, the Cluster-Pear, the Lenthall Primett, the Sugar, the Madera, the Green Royal, July Pear, St. Laurence, Green Chesil, and many other early Pears are in esteem for the Table in July.

But after them you have

The Windsor, the Greensield, the Summer-Bergamot, the Orenge, the Soveraign, several sorts of Katherines, whereof the red Katherine is the best: The Denny-pear, Prussia-pear, Summer-Poppering, Lordingpear, Summer Bon-Christien, the Orenge-Bergamot, Hampdens Bergamot, Bezi de Hery, the Violet pear, the Painted pear, so called from its delicate strip'd colours; the RosewaterRosewater-pear, the Shortneck, so called from the shortness of its form and tail; the Binfield or Dove-pear, the great Musk-pear, the great Russet of Remes, Amadotte, the Kousellet, Norwich-pear, the Pomegranate-pear, so called from its shape, and the Edward-pear very pleasant, the Meola a la Busk, Crown-pear, St. Michaels-pear, Carlisle-pear, Roshea, one of the best of Pears. King Catherine, Orenge Bergamot, Hampdens Bergamot, Ronselet-pelit, Ronselet Hastife Musk Blanquet, Dove Musk Bergamot, Queen-pear, White Robert, and the Desireable pear, are all very good. Table-fruit for their season, before, or at Michael-mes.

The Bævre du Roy is esteemed, for the Table, the best of all Summer-pears; is a fair brown Pear, and excellent in its sea-son, melting in the mouth, and thence called the Butter-pear, and bears well against a Wall. The Green Bævre-pear is more green

and larger than the former.

The Lewis-pear, or by some the Maidenheart, is the best of all Pears to dry, and

is a good bearer.

The Bloody-pear is a good Pear, taking its name from the Red Juice it hath within its skin, and is a very great curiosity.

The

The English-warden, the French-warden, the great Spanish-warden, the White-warden, the Stone-pear, the Arundel-pear, the Bishops-pear, the Caw-pear, Winter-musk, Cashurine, the Lady Hattons-pear, the Quince-pear, the Davis-pear, Mallborue-pear, the red Roman-warden, the Green-warden, and Winter-norwich, are excellent baking Pears.

The great black Pear of Worcester, or Parkinsons Warden, is to be preferr'd to all other Pears to bake, it bears very well against a Wall; the Pears usually weighing twenty ounces, and sometimes more, each Pear; and being twice baked with Sugar,

exceed most Fruits.

The Diego-pear, Monsieur-John, the Gilly-slower-pear, Pear-Royal, Bowden-Musk, French Violet, Mogull-pear, Virgo, Lair, Soveraign-pear, Okenbury-pear, the White Worcester, Rouselet-dorine, Montpelier, Imperial-pear, Pear de Lyons, a rare Winter pear for the Table, Bergamot Bougee, Rowsling-pear, Balsam-pear, Bluster-pear, Enperours-pear, the Queen-Hedge-pear, Frithpear, Brunswick-pear, Bings-pear, Winter-Poppering, Thorn-pear, the Portail, the Nonsuch, Dionier, Winter-Katherine, Clowe-pear, Lambart-pear, Russet-pear, Sassfron-pear, the Petworth-pear, or Winter-Wind-sor,

for, Winter-Bergamot, Pound-pear, and Hundred pound-pear, Long-Bergamot, Burnt-cat, Lady-pear, Ice-pear, Dead mans pear, Bell-pear, the Squib-pear, Spindle-pear, Dogoniere, Virgin, Gascoign-bergamot, Scarlet-pear, and Stopple pear, are all very good Winter-pears, and keep throughout the old year.

Pears that usually keep until the succeeding Spring, are the Winter-Bon-Christien, the best of Winter-pears; the great Surrein, or Serene, Little Dagobert, the Double-blossome-pear the longest liver of all, and tastes very well in the Spring; the Oakpear the great Kairville, the Little black

Pear of Worcester.

Pears that are esteemed for their Vinous Juice in Worcessershire and those adjacent parts, are the Red and Green Squash-pears, the John-pear, the Green Harpary, the Drake-pear, the Mary-pear, the Lullam-pears but above the rest are esteemed the Bosbury and the Bareland-pears, and the White and Red Horse-pear.

As for the Turgovian-pear that yields that most superlative Perry the world produces, mentioned in the Pomona of the most ingenious Mr. Evelin, I only wish it

were more generally dispersed.

Mr.

Mr Rickets of Hoxten, or Hosden, hath a Pear he calls Cashio Bury, a very excellent, and to be admired Fruit for its Juice.

SECT. III.

Of Cherries.

In the next place the Cherry, so called from the French word Cerises, is admitted to be a Fruit of general use, especially for the Palate, off the Tree, and for the Confervatory. They are ripe on the Trees but three Summer Months, May, June, and July; afterwards to be had onely in the Conservatory.

In May are the Cherries usually called from the name of this month: The Duke and Archduke against a good Wall are most years ripe before the end of the

month.

In June are ripe the White, Red, Black, and Bleeding Hearts, Lukeward, one of the best of Cherries; the early Flanders, the Cluster-Cherry bearing three, four, or five usually on a stalk; the White-Spanish-cherry, the Amber-cherry, the Black-Orleans,

the

the White Orleans, Nonsuch, the Spanish-

black, and the Naples.

In July usually succeed the Late Flanders, common English-cherry, Carnations a delicate Fruit for the Table or Conservatory; Morella, or the great bearer, being a black Cherry fit for the Conservatory, before it be through ripe, but bitter eaten raw; onely it is to be esteemed, being the last Cherry that hangs on the Tree; the Morocco-cherry, Great Amber, the Egriot, Bigarreaux, the Prince-Royal, the Portugalcherry, the Kings Cherry, the Crown-cherry, and the Biquar, both ill bearers: the great Purple-cherry, one of the best and latest Cherries, and a good bearer; the Ouncecherry, so called from its fairness; the Dwarf-cherry, so called from the smalness of its Twigs and Fruit: there is also the common Black Cherry, much in esteem for its Physical properties.

SECT. IV.

Of Plums.

There is great variety of Plums, and aley also appropriated to several uses; they continue longer on the Trees than Cherries, and are a more pleasing, but not

a more wholesome Fruit.

The first ripe are the Red, Blue, and Amber, Primordian-plum, the Violet, Red, Blue, and Amber, the Matchless, the Black Damasin, the Morocco, the Barbery, the Myrobalan, the Apricot-plum a delicate Plum that parts clean from the Stone, the Cinnamon-plum, the Kings-plum, the Spanish, the Lady Elizabeth-plum, the

Great Mogul, and the Tawny-plum.

After them are the White, Red, and Black Pear-plums; the two former little worth, but the Black a pleasant Fruit; the Green Ofterly-plum, the Muscle-plum one of the best of Plums, the Catalonia-plum much like the former; the White Prunella, the Black Prunella, the Black Prunella, the Bonum Magnum a fair yellowish green Plum, excellent for the Kitchin and Conservatory; the Wheaten-plum, the Laurence-plum an ill tasted Fruit, the

the Bole-plum, the Cheston-plum, the Queen-Mother-plum one of the best fort, the Dyaper'd-plum, the Marbled-plum, and the blew Marble, the Damasco-plum, the Foderinghamplum, the Blue and Green Pedrigon, and the White not so good a Fruit, the Verdoch good only to preserve, the Peach-plum, the Imperial-plum, one of the largest of Plums, the Gaunt-plum, the Denny-plum, the Turkey-plum, the Red, white, and Green Peascod-plums, the White, Yellow, and Red Date-plums, the Nutmeg-plum, the Great Anthony, the Jane-plum, the Prince-plum the last ripe, and good for several uses. Many other forts of Plums there are, whose names are uncertain, and are therefore here omitted.

There are several other sorts of Plums, as, the Fryars-plum, Becket-plum, Christal-plum, White Muscle, White-prunella, French white Nutmeg, Catholick-plum, Turkey-plum, Amber-plum, and the Grass-plum, all of them curious and well tasted Fruits.

There are two forts of Damsons; the Black, which is the most necessary and best of all Plums; and the White, which is not so good as the Red: these are natural to our English Soil, as are the Black and White Bullis; whereof the White are pleasant

pleasant in October and November, and the Black necessary for the Kitchin in December, they usually hanging on the Trees till christmas.

SECT. V.

of Apricots, Peaches, Malacotunes, and Ne-

The Apricot, so called from Apricus, delighting in the Sun, is a kind of Plum, but far exceeding any of the tormer in every respect; whereof

The Algier-apricot is early ripe; it's a small round and yellow Fruit ripe in June.

The Masculine-apricot is a better and carlier Fruit than the former, but not so

good a bearer.

The long, white, and Orenge-apricot differ from the common Apricot, as their names tell you. There is also the Turkey-apricot.

The great Roman-apricot is the largest of all the kinds, and therefore best for the

Kitching and Conservatory.

Peaches, from the French name Pesche, are

are of longer continuance than Apricots, and of a richer and more noble gust and favour.

The most early are the Nutmeg, both White and Red; the Troy-peach, next the Savoy-peach', Isabella, Persian; the White-Mounsteur, Newington, Bellice-peach to be preferr'd to the former; the Queen-peach, and the Magdalen-peach, and the Double-

blossome-peach.

After them come the Rambouillet, the Musk-peach, and the Violet-musk, both usually esteem'd the best of Peaches; the Crownpeach, the Roman-peach, Man-peach, Quincepeach, Grand Carnation, Portugal-peach, Bordeaux-peach, late Newington, Def-pot being spotted, Verona, Smyrna, Pavie peach, and the Colerane-peach; one of the latest is the Bloody Monsieur, an excellent Peach, very red within and red without.

The Modena, Orleans, Red Prach. Morello-peach, Navar and Alberges, are very good Fruit, and come clean from the

Stone.

There are several other forts of Peaches, as the Arundel, the Admirable, the Syonpeach, the Uvedale-peach, the Superintendent, the Eaton-peach, the Laurence-peach, the Mountaban, the Perfeck, the Minnion,

the Perpree, the Supreme-peach, and the A-rabian-peach, all of them very curious Fruit.

But the Ricket-peach hath lately gained the Reputation of being the best of Peaches in the Judgment of all Judicious Fruitists.

Of Mulacotonnes, as much as to fay, Apples with cotton on them, there are two or three forts, but being late ripe and old

Fruit, they are not much valued.

Nectarines, of the favour and taste of Nectar, are very pleasant Fruit, whereof the Red Roman is the fairest, and by most esteem'd the best and most delicate Fruit for its gust, that this Island yields: By some the Muroy is preferr'd, and by some the Tawny, neither of them so large as the Red Roman.

Then there is the Red or Scarlet Nectarine, an excellent Fruit, and by many much

fet by, because it leaves the Stone.

Resides all which, there are the Great Green, the Little Green, the Cluster, the Yellow, the White, the Paper-white, the Painted, the Russet, the Genoa, the Argol, the Persian, and the Orbine Nectarines, that are very good Fruit, but not to be compared to the former.

SECT. VI.

Of Grapes.

The Grape is the most universal, and yields the best Juice of any Fruit whatsoever; several forts of them prosper very well with us.

Of which the White Muskadine is the best, bearing well, large Bunches and fair Fruit, ripens in most years against a Southwall, and fittest for Espaliers or a Vineyard.

The Small black Grape, by some called the Cluster-Grape, and by some the Currant-Grape, is the first ripe, bears well: the Bunches are small, but the Grapes so thick that you cannot put a Pin between them, and is a very pleasant sweet Grape, and is as fit for your propagation as any Fruit almost that grows.

There is another fort of them without

Stones.

The Canada or Parfley-Grape, so called from the Countrey whence it came, and from the form of its Leaf, which is very much divided and jagged like a Parfley-leaf; it is ripe somewhat late, but a good Fruit.

The Black Orleans is a very good black Grape, and ripens very well with us. The Red-muscadine is a good Grape,

and ripens well in very hot years, but is not so good as the Black-Orleans.

The Raisin-Grape is a large and long Grape, but ripens not well in this Cli-

mate.

The White Frontiniac is a Fruit of a very pleasant hautgust, like unto the Rhenish-wine, and will ripen with us, in case it be planted against a good Wall, and in a hot Summer.

There is also the Red Frontiniac, much

of the same nature.

There are also the Portugal, the White Orleans, the Darbois and the Allicant, all very good Grapes.

And there are the small Blue-grape, and the great Blue-Grape, that are very good

Fruit, and ripen well with us.

The Bursarobe it an excellent, large, fweet, white Grape, and in some years will ripen well; as also will the Muscat.

The Burlet is a very large Grape, but

feldom ripening here.

There are also several old English-grapes, and some forreign, that are fit only to make Vinegar of.

SECT.

SECT. VII.

Of Quinces.

There is not a more delicate Fruit in the Kitchin and Conservatory, than the

Quince; whereof

The Portugal Apple-quince is esteemed the best; it is a large yellow Fruit, tender, pleasant, and soon boiled.

The Portugal Pear-quince is much like

the former, except in its form.

The Barbery-quince is lesser than the other, as is the English-quince, which is a harsh Fruit, and covered with a Doun or Cotton.

The Lyons Quince is a large yellow, and the Brunswick-quince a large white, both very good, but all inferiour to the two first forts.

R 3

SECT.

SECT. VIII,

Of Fizs, Walnuts, Nuts, and Filberds.

Figs.

Figs are highly esteem'd by some, whereof the Great Blue Fig is most accounted of; next unto it, the Dwarf Blue Fig, being much less in Tree and Fruit, but better

tasted, and sooner ripe.

The Walnuts, (or rather Gaul-nuts, or French-nuts, coming originally out of France, and corruptly called Welsh-nuts in the Western-parts of England, the G being in time pronounced as a W, as Guerre Warre, Guardian Warden, &c. and so Galnut Walnut) are universally spread over this Country; of which there are several sorts.

The Great Double Walnut in some places ripens very well, is very sweet; but the Kernel answers not the bigness of the Shell.

There are other forts that are leffer, with very hard Shells, and sweet Kernels, that ripen very well in any place.

But the best are those of a tender thin Shell, and a full Kernel, and of a middle

size.

There is another fort that grows near Salis-

Salisbury of a middle fize, and a very good Fruit, called the Bird-nut, from the refemblance the Kernel hath to a Bird, with its Wings displayed at first view after the Nut is slit in the middle.

There is also the Early Walnut that ripens above a fortnight before any of the other, and is of as thin a Shell and pleasant a taste as any of the other. This Fruit I have not observed any where, but at Petersfield in Hampshire.

Also there is a very small fort of this Fruit round, and but little bigger than a

Filberd, growing at the same place.

Besides the ordinary Hasel-nuts that wats. grow wild, there are Nuts that are of a thin Shell, large Kernel, and but little Husk, that are usually planted in Orchards.

There is a large kind of these long thin-

fhell'd Nuts with a very fair Kernel.

And another fort very large, that hath a thin Shell, which is the best of Nuts.

And also a great round Nut with a thick

Shell and a large Kernel.

But the Filberds are to be esteemed above Filberds. them, whereof there is the White Filberd, which is commonly known.

And the Red Filberd, like unto the former, onely that the Kernel is covered with

R 4 ared

a red skin, also the Shell and Leaf do incline more to redness than the other forts.

The Filberd of Constantinopte hath the Bark whiter, the Leaves bigger, and the Husks more jagged and rent than the former. The Nuts are like those of the white Filberd, but rounder and bigger, as Mr. Ray faith in his Pomona.

SECT. IX.

Of Gooseberries, Currans, Barberries, and Rasberries.

Goofeber-

Goofeberries, so called from the use that have a long time been made of them in the Kitchin when Green-Geese arein season:

The first ripe are the Early Red, which is a fine, sharp, pleasant Fruit: there are three forts of them, differing onely in their fizes, the biggest being the sweetest.

There is also the Blue Gooseberry, differing little from the former, only in colour

more blue; and later ripe.

The Great White Dutch Goofeberry is the faitest and best, and sittest for our Vineyard, and a very great bearer.

The Great Yellow Dutch differeth from

the former onely in colour.

The English Yellow Gooseberry is known to every one, and is fittest for Culinary uses whilst green.

The Hedgehog Gooseberry is a large Fruit,

well tasted, and very hairy.

The Small rough Gooseberry is hardly

worth the mentioning.

The Green Gooseberry: of this there is the greater and the lesser, both very good,

and late ripe.

of Corinthia first taking their name; whereof there are some that have been antiently planted in these parts: As

The English Red Curran, once in esteem, but now cast out of all good Gardens, as is the black, which was never worth any

thing.

The White Curran was, not long fince, in

most esteem, until

The Red Dutch Curran became native in our Soil, which is also improved in some rich moist grounds, that it hath gained a higher name, of the Greatest Red Dutch Eurran. These are the only Fruit that are sit to be planted and propagated for Wine, and for the Conservatory.

There

There is another fort of Curran, newly, propagated from abroad, but not to be e-steem'd for the Fruit, onely for Curiosity.

Earberries

Of Barberries there are but three forts; the ordinary fort, and Barberries without stones, and the Great Barberry, which is a fort bearing bigger Fruit than either of the other.

Zasberries

Of Rasberries there are three forts; the Common wild, the large Red Garden-Rasberry, which is one of the most pleasant of Fruits, and useful in the Conservatory, and for its delicate Juice; and the White, which is but little inferiour to the Red.

Also, I have seen formerly a Rasberry of a much darker colour than the Red, which was then termed the Black Rasberry, exceed-

ing pleasant in taste.

There is a Rasberry-tree larger in Stalk and Leaves than any of the former, bearing a very large Blossome; but no Fruit comes to perfection of it in this Country.

SECT.

SECT. X.

Of Medlars, Services, Cornelians, Mulberries, and Strawberries.

Medlars are a pleasing Fruit, and in some Medlars, cases Medicinal; whereof there are several kinds.

The Common English, being but small, and the Great Dutch-medlar, which is much larger than the other, and is a good bearer.

Mr. Ray mentions a fort that are without

stones, which a great curiosity.

And the Neapolitan Medlar, much like

the former, without stones.

Services are a Fruit more common than Services. desireable, therefore I shall only name them.

The Cornel-tree beareth the Fruit com-cornelians; monly called the Cornelian-cherry, as well from the name of the Tree, as the Cornelian-stone, the colour whereof it somewhat represents. This Fruit is good in the Kitchin and Conservatory.

The Mulberry-tree deserves more room Mulberin our English Plantations, rather for the ries. Leaf than the Fruit. Of Mulberries there

are three forts:

The

The Black or Red Mulberry is known to most; the White Mulberry is smaller in the Tree and Fruit; the Virginian Mulberry is quicker of growth than the former, and its Fruit larger, and as pleasant. These Fruits are not to be slighted in the Kitchin and Conservatory, nor for their Juice.

Strawber-

Although the Strawberry grows not on a Tree, and therefore cannot be esteemed an Orchard-fruit, yet they deserve a place under them, being humble, and content with the shades and droppings of your more losty Trees, and furnish your Table with variety of early and delicate Fruit, in several kinds, viz.

The Common English-strawberry, well known to all, and much improved by transplanting them from the Woods to the

Garden.

The White-strawberry, more delicate than the former.

The Long Red-Strawberry, not altoge-

ther so good as the former.

The Polonian or Great Strawberry is the largest of all Strawberries, and very pleasant.

The Rasberry; or Green-strawberry, is the sweetest of all Strawberries, and latest ripe.

But the best of all Stramberries, is that kind lately brought out of New-England;

where,

where, and throughout the American coast, they grow in great plenty, and are propagated here in England. They are the most early of all English-fruits, several years being ripe the first week in May, and continue bearing plentifully until Midsummer, unless drought prevent them. They are the fairest (except the Polonian) and of the best Scarlet dye of any Fruit that grows, and very pleasant and cool to the tafte. The whole Nation is obliged to the Industry of the Ingenious Mr. George Rickets, Gardner at Hoxten or Hogsdon without Bishopsgate, near London, at the fign of the Hand there; Who can furnish any Planter with all or most of the Fruittrees before mentioned, having been for many years a most Laborious and Industrious Collector of the best Species of all forts of Fruits from Forreign parts. And hath also the Richest and most compleat Collection of all the great variety of Flower-bearing-Trees and Shrubs in this Kingdom. That there is not a day in the year; but the Trees, as well as the most humble Plants, do there yield Ornaments for Flora; with all forts of Curious and Pleasant Winter-Greens, that seem to perpetuate the Spring and Summer, from the most humbla

ble Myrtle to the very true Cedar of Libanus. Not without infinite Variety of Tulips, Auriculaes, Anemones, Gilly-flowers, and all other forts of pleasant and delicate Flowers, that he may be truly said to be the Master-Flowrist of England; and is ready to furnish any Ingenious person with any of his choicest Plants.

Mr. Richard Ball of Brainford, hath also a very fair Nursery of all or most of the before mentioned Fruit-trees, and hath been a very great Collector of the best of Fruits, and hath great Variety of Trees for Ornament and Shade, especially the Famous Platanus; and many other Beautiful and useful Plants, Foreign and English.

Fruit-trees may be chosen by the eye, but for the Goodness or the right Species or nature of the Fruit, there is a necessity of trusting to the Nursery man, which is the reason that these are inserted, as persons of known sidelity, in vending Trees answerable to their names. As for Trees for beauty, and Flowers the most rich Ornaments of Nature, let Curious Eyes please themselves.



Advertisement.

Mr. Henry Allen before mentioned to be the Maker of the Ingenio's or Mills for grinding of Apples, maketh also Skrewpresses for the pressing of the Cider, Both Skrew and Nut being of cast Iron, so tempered, that they shall never fail. Skrew-presses are cheaper, more durable, stand in less room, more portable, operate more effectually, and with much less labour than the Great Wooden Skrew-presses. The same person adapteth the Rolls, whereof the before mentioned Ingenio's are made, for feveral other Mechanick uses, to the great ease and advantage of the Operator, especially for the breaking or Heckling of Hemp or Flax, by means whereof a vast deal of Labour and expence may be faved, and will very much add to the more facile making of the Linnen Manufacture.

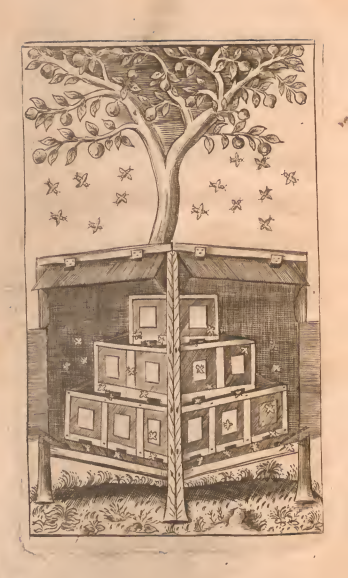
A Catalogue of Fruits.

240

facture. This Machine being useful in the dressing and preparing of Hemp and Flax, from the Stalk to the Loom. The particular management whereof requires a few Sheets to demonstrate it, which in a little time may be made publick.

APIA





APIARIUM;

DISCOURSE

OF THE

Government and Ordering

OF

BEES,

With their Nature and Properties,

Tending to the best Way of IMPROVING them, and to the Discovery of the Fallacies that are imposed by some, for private Lucre, on the Credulous Lovers and Admirers of these Insects.

The Second Edition.

Written by J. W. Gent.

LONDON,

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To the

READER

Fter so many worthy Authors that have publickly imparted so much of Art and Ingenuity to the World, concerning the ordering and governing this small Animal the Bee; and

especially Mr. Butler, whose Treatise of the Feminine Monarchy hath been judged by Persons of Learning to be the most complete that ever was written of any one Natural Subject, it will not be expected that any one should exceed him, as to the general Scope of his Treatise. But seeing that divers Persons have been for these many years, and yet are willing to endeavour an Improvement and Advancement of Bees, to make them more prositable, and bring A 2

them into greater esteem amongst us than formerly; and that by novel Ways and Methods of Ordering them, some Persons of very good Quality and Parts, have taken a great deal of pains and used much skill to observe the Nature and Properties of these Curious, Industrious and Properties in their Reputation, although

Slight is the 7 heme, yet not the Glory flight, [Virgil.]

Others on the contrary, manting that Reason and Experience they pretended to, have abufed the World with their sictitious Notions concerning Bees, which have made a greater Humm than all the Bee-books that have been published before. That kumming noise was the occasion of my reviewing those Observations I had formerly made concerning these small, profitable, laborious, loyal, nimble, cunning, industrious and resolute Animals; so resolved, that they cannot be compelled to digress from their own natural Inclinations, nor yet restrained from their prodigious Encrease, by which they preserve their Colonies, which otherwise would suddenly be extinguished: So profitable and laborious, that by the ordi-

ordinary Methods of ordering them, they fully recompence all your Care and Cost you need to bestow on them with a sufficient overplus; and so nimble and cunning, that they are not to be plaid withal, nor governed by such that know not how to govern themselves nor their Pens: But of any Creatures what soever the most easily managed and improved, if you prosecute their own ways or intentions that Nature prompts them to, as many poor and ignorant Country Housewives can tell you; and the most learned and accomplished Poets and Philosophers have been forc'd to condescend unto: who after all their subtil disquisitions into the Natures and Properties of them, have ever concluded with admiration of their Virtues and their Knowledge, Order, Government, Art and Industry. Therefore if you design an improvement of them beyond the Ordinary Method, it is best first to understand their Natures, and wherein the common and ordinary Method of providing for them proves deficient, and then endeavour to supply all those defects and remove all obstructions that stand in their way, that you may rather ingratiate your self into their favour, by pleasing them in every thing, than in the least to thwart or cross them, for which Love of yours to them, they will A A rcconz-

recompence you manifold. For their delight is in warm and dry Habitations, not narrow and tall, troublesom to ascend, but broad and shallow. For it was not the Love the Lecs bare to Ludovicus Vives that made them settle under the Leads over his Study in Oxford, and continue there above an hundred years, although their coming thither at that time might prove ominous to the future Eloquence of that person: nor could a narrow place have afforded so great a Mass of Honey as was taken thence upon renewing the Leads, Anno 1630. as Mr. Butler hath related: But it was the conveniency of the place being broad, warm and dry, that invited them to so long and continued a Succession: In other places of the same nature I have known the like, although not for so long a time. And as the Bees delight in a close and private Dwelling, so you must endeavour to preserve them by the smallness and closeness of the Doors to keep out their enemies, which are not a few, and save them much of their labour in a continual watch for a great part of the year, and secure them in their Sleep at other times from being destroyed or deprived of their Wealth; zet not to straiten them in their busie times of gathering. Many other things you may observe that

that they naturally incline unto, wherein you may assist them. But be sure not to plant any thing near, nor do any act that may be offensive or Heterogeneal to their Natures, whatsoever any advise you to. Nor do you feed your selves with vainimaginations, that they will fix their Combs to Frames of your Fancy, nor work when and where you please; nor desert their Lechery, when you instruct them to the contrary, unless you have a more curious way of Castration than is jet discovered. Nor do you expect so vast a prosit, as some have endeavoured to perswade you unto, only to invite you to be a Purchaser; lest you reckon your Chickens before they be hatched. To affift you in these Disquisitions, I have put you to this small charge: if it may be useful to you in prosecuting the Improvement of this little Animal, or in preventing your precipitating into Mistakes and Errours by any Ignis Fatuus, I have my Desire and Reward. But whether those other new pretended Methods of vast Advantage, that are so dear bought, or these ordinary and cheap Instructions will succeed most to your Content and Profit, time and Experience only can demonstrate; to which I must submit. This nevertheless I can as-

fure you, that what I have in this small Tract positively affirmed, is either from Experience or good Authority; when peradventure what you pay dearer for, may be barely Suppositions; and yet at your own Cost to be Experimented.

CHAP.



CHAP. I.

Of the Nature and Universality of BEES, and the Antiquity of their Colonies.

EES and Silkwormes are the only Infects that are kept and nourished by Mankind, for their use and benefit. The Silkwormes for the fine spun Silk they yield, to adorn Princes and Grandees of the Earth withal; Nourished only in hot Climates, and fed by hand, by the Leaves but of one fort of Trees, and that allo with continual attendance for their time of feeding: Their product at best but an Ornament. Bees of whom I shall now treat, are kept and maintained almost throughout the World, for the delicate Food, pleasant Drink, and wholesome Physick they yield; Barbary and other of those

those hot Countries abounding with them, fo that Wax, the least part of the profit arising from them, is there a great Merchantable Comodity: Russia and Tartary make their principal Drinks out of the labours of these industrious Insects: All the Countries about the Mediterranean Sea, have ever been Stored with them, as most Histories of those parts testifie, in America especially, where our English Colonies are, Bees multiply even to admiration, so that we may esteem them the only Ubiquitaries of any Insect, hardy, enduring all Airs hot, cold, wet, or dry: The hottest Summers hurt them not, unless by melting their Honey; nor do the coldest Winters kill them, unless they be too nakedly and severely exposed. In moist Countries they thrive, and are most apt there to swarm, but their habitations ought to be kept dry, nothing more annoying them than wet within their Houses: In hot and dry places and Seasons they gather great store of Honey especially where the Sea or sweet Springs are near; So that we may well fay with Butler, That there is no ground (of what nature soever it be, whether it be hot or cold, wet or dry, hill or dale, Woodland or Champian, meadow, pasture, or vrrable; in a word, mhether

whether it be battle or barren) which yieldeth not matter for the Bee to work upon. Then they are the most Industrious of any Animal whatsoever, never at rest, whilst either that they have matter to work upon abroad or room to work in at home; If they cannot find wherewith near home, on which to gather Honey or Wax, they fly far for it. For swiftness they exceed the Wind, notwithstanding which, many of them daily become a prey to the Swallow and other Birds. In their understanding also, they surpass all other Insects, that is, in their distinguishing of times and seasons wherein to labour, and fend forth their Colonies, and how to bestow or expend their hoarded treasure. And when they have possessed themselves of a new Habitation, their curious Architecture is to be admired; But above all their Properties and Virtues, that of their Prescience is most observable, daily foreseeing what weather is likely to succeed, and ordering their affairs accordingly, and annually providing of Stores for the approaching Winter; Nature having instructed them to foreknow, that they shall stand in want of such provisions: They are not only Prognosticators for themselves, but portenders of good

evil, (or ominous) to Mankind, as hath been often observed from many accidents that have happened or succeeded after their unusual actions: which made the Poet, and questionless many others in that Age; take them to be divine, as well as the Mufes Birds; Else would he not, after a repetition of several of their extraordinary Properties, have sang,

Georg. 4. His quidam signis, &c.

From these Examples, some there are maintain, That Bees descend from a Ce-

lestial strain, and Heavenly Race;

After him Pliny esteem'd their manner; time, and place of settling, as Augures or Presages; for they sometimes settled amongst Houses, or on the Temples of their Gods, as you may read in his 11th Book of his Natural History, Cap. 17. But whether they portended good or evil, is not yet clear from Historical Observations; For the same Pliny relates that a swarm of Bees settled within the very Camp of General Drusus, the very same day, when he obtain'd that notable Victory at Arbalo. Yet may you read in Lucius Florus his Roman History, Lib. 2. Cap. 6.

That in the second Carthaginian War, when Hannibal fought against the Romans by Transimenus Lake, the Swarms of Bees that clustred upon the Roman Ensigns, proved unlucky signs of the great overthrow Flaminius the Roman General afterwards sustained. Afterwards the same Author tells you, Lib. 4. Cap. 6. That before the great battle, between Casar and Pompey, when there were above 300000 men in the Field, in both Armies, besides the Aids of Kings, and Senators, Swarms of Bees (not usual amongst Armies) presaged that total ruine of Pompey, and victory to Casar.

In the last cited Chapter of Plinie's Natural History, he tells you, that there was a Swarm of Bees rested upon the very lips and mouth of Plato whilst an infant, presaging his suture Eloquence; The like happened to Pindar, Lucan and St. Ambrose, as is by Historians recorded: Of later years we have an account of the Swarm of Bees, that welcomed Ludovicus Vives to C.C. Colledge in Oxford, Anno 1520. signifying the incomparable sweetness of his Eloquence, whereof at large you may read in Butler his Feminine Monarchy, c. 1. n. 59. But the uncertainty of their portents leaves

us in doubt what to conclude from such

preternatural Accidents.

And as they are so universally dispersed, fo are their melliflyous Colonies of very great Antiquity; Sampson feeding on the Honey made by a Swarm of Bees that hiv'd themselves in the Carcase of a Lyon, and Fonathan tasted of the Honey that dropped from a full Comb in a Wood. Prophane Authors also have not passed these Insects over in silence, the most ancient Poets and Naturalists having written largly of them; as Hesiod, Philistus, Menecrates and many others. Aristomachus for fifty eight years did little else but keep Bees, and Philistus employ'd his whole Life-time about them, as Pliny relates, lib. 11. cap. 9. Honey being much more in esteem in those Ages than in these, Sugar having lately gained a Repute above it. For if you observe most of the ancient Instructions for Conserving, Preserving, or other Confectionating, Honey was then prescribed where Sugar is now: So that thence it may be presum'd that, Bees were more nourish'd and cherish'd than in these later times. Such an opinion had the Ancients of Honey, that in case it were gathered by the Bees under a certain Con-Itellation, that it would be so heavenly a **sweet**

fweet Liquor that no one thing in the World might be comparable to it (Pliny lib. 11. cap. 14.) for the universal Cure of Diseases, and restoring from Death to Life, like unto that Celestial and divine Netter which they supposed did immortalize the Gods above.

But how these numerous Insects sinst came to be reduced into Colonies is uncertain, unless Aristeus the Son of Apollo and King of Arcadia (as some report) was the sinst Discoverer of their Use and Order; a Work becoming so great a Person. But certain it is that they in ancient times had their residence in hollow Trees in ancient Woods, as that of Jonathan's sinding Honey there, seems to affert: and in other Concavities.

Oft in deep Caves (if Fame a truthreport)
Low underneath they vault their Waxen
Court;

And oft discovered in a hollow Rock, Or in the Belly of an aged Oak.

[Translat. of Virgil.]

And at this day in many places it is not unufual, to find Swarms in Trees and hollow places in Buildings, &c.

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From whence their Swarms issuing out, it, is probable that they were entic'd into Hives or other Receptacles prepared for them; which were first made of Rinds or Barks of Trees, in imitation, as may be supposed, of the hollow Trees they naturally, placed themselves in. Afterwards by degrees they began to make them of other Materials: And some, before Pliny's time, had made such Hives, with that fossile Glass we call Island-glass, wherewith Ships are glaz'd; and some of clear Horn, placed in Frames to discover the Bees Work, although. in vain. Then they betook themselves to the making of Hives of Osier-twigs, and such like, and dawb'd them; as yet in many places are used. From all which it may be concluded, That Bees preserved in Colonies, and their increase by Swarms, is of that Antiquity, that no History certainly mentions the first Invention of their management, unless you will credit that of Aristeus.

CHAP. II.

Of the Breeding of Bees:

Hat Bees are Insects, and that the most, if not all, of Insects are sometimes engendred by Putrefaction, is not by any denied; Bees many times being engendred in the corrupted Carcases of Beasts, according to the Poet;

Quatuor eximios præstanti corpore Taus

Four of his largest Bullocks forth he took, As many comely Heysers never brooke: And when the ninth day bright Aurora shew'd,

He worships Orpheus, and the wood review'd:

A Wonder, not to be believ'd, he sees From the dissolved Entrails, Swarms of Bees.

Which from the broken ribs resounding fly, And in a thick Cloud sally to the Sky. On a tall top branch they Cluster now,

As Grapes hang dangling on the gentle bough. [Virg. Geor. 4.]

To which end also the same Poet directs the very Method of ordering a Steer, some a Heyfer, others an Ox, limiting it to that Species, others producing other Insects, that out of their Carcases multitudes of Bees may be engendred. And it is not improbable that the Carcases of these Beasts should produce Bees, when we every Summer perceive, that other Beasts that lie in the open Air do produce Insects of other Species. But this of Bees may not so well succeed in these Northern, as in the more Southern Parts of Europe, where our Poet lived.

It was the Opinion also of the same Poet and of other, that Bees gathered their Seed out of certain Leaves and Flowers, and carried them to their Hives, out of which their young were produc'd.

'Tis strange that Bees such custom should maintain,

Venus to scorn, inwanton lust disdain
To waste their strength; and without throws
they breed:

But cull from Leave: and various Flowers their Seed.

But this Opinion gains not much credit, nor is the other way practicable here. Therefore other ways for the Generation of these worthy Insects are to be discovered. Aristotle himself thought it a work of great difficulty to discover it: And Butler in his Feminine Monarchy hath taken great pains about the Generation of the Queens, Princes, Drones and Honey-Bees; only from him I shall observe, that Bees begin to Breed about the middle of February, if they are well provided for, and the Spring be forward, else in March, by laying their Eggs or Seed at the bottoms of their void Cells; which by the warmth of the Bees fitting on them (the season of the year concurring) are converted into Worms or Grubbs, as most Infects are before they fly. Thus by the old Bees sitting on, warming, and feeding these Grubs, in about three weeks time, are a whole Set of these Insects generated. And as the Spring comes on and Food increases, so do they increase their Breed, throughout the Months of March, April, May, June and July, continually feeding their young, either with their old stock of Honey in bad Weather, or with new Food and Water, which they continually gather and carry to their young if

the Weather permit them to fly abroad; or else in building Combs, as far as their room will suffer them and as it is for their own convenience. And thus do they build and breed until the end of July, and sometimes after. For when Bees have done Swarming, you may be consident they have done

breeding, and not before.

It is most strange, yet true, that these Insects, as soon as they are Hived begin their work, and the very next morning will they build a Comb; As it appeared by a Swarm, that upon some dislike deserted their Hive the next day after their Swarming, and lest a Comb of sour or sive inches in length, with many deep wrought Cells in it.

However from every Ingenious Bee-Mafrer's Annual Experience, I may fafely conclude, that Bees do not spend their time in these Spring and Summer-months (whilst they breed) in Luxury and Idleness, as by some is imagined; but to maintain and increase their Colonies, during that part of the year that yields them plenty of Matter out of the various Blossoms that are abroad, for the building of their Combs and feeding their young; until not only that Matter that is sit for those uses ceaseth, but until the Leaves of the Oak and other Honeybearing Leaves and Plants yield plenty of that Nectar or Celestial Dew that they lay up in store for their Winter and Vernal Provision, and whereof their Masters many times deprive them.

In vain therefore can it be expected, that this noble (yet indocile) Infect, should be either perswaded to desist from breeding sooner than the season of the year enforceth them; or to gather Honey before it is to be had, as some would infinuate into

us to believe.

It is not to be fear'd (in case it were in our power to prevent them) that Bees will ever overstock themselves; for were the Hive never so full of Bees, they would the sooner fill their Cells with Honey, and the better live over the Winter. And after they have kill'd their Drones, which they usually do before the gathering of their Honey, there is not anidle Bee nor a Beggar amongst them.

Besides, there is a necessity of their continual breeding all the Summer, by reason of their continual waste; For after the breeding time they every day waste their Number: that upon an easie computation, a thousand Bees scarce supply the losses

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of a week in the hot gathering time, they being subject to so many casualties; For the Swallow and many other Birds dayly make a prey of many of them, besides what the extremity of the weather destroys, and infinite of other accidents befall these innocent creatures; That of a Swarm of thirty thousand Bees in June, you have scarcely lest at Michaelmas, above ten thousand, over and above what are bred in that time, the rest having lost their lives in their adventurs abroad. It is also case to cast up, that there are about fifty thousand Cells in an ordinary Stall of Bees; and although the greater part of them have their Inhabitants in the Summer, yet but few of them in the Winter.

Many opinions there are amongst Bec-Masters, concerning Drone Bees, most making them to be a different Species of Bees, when upon a strict view and examination, they seem all to be but one fort. For you may observe that most Insects (especially such that may proceed from the putrifaction of some bodies, amongst which Bees may be reckoned) are of both kinds, Male and Female: and that in their declining age they engender and lay their seed or eggs, and then vary in shape and proportion

tion from what they were before in their prime; As may be observed in Ants, who are all young lusty and laborious in the Spring, in the middle of Summer lay their eggs, and soon after become aged, winged, and dull; and so at a little above a years end leave their Colonies to their vigorous Successors. The same may be observed in Silkworms hatched in May, flourishing and laborious in June and July, and in August engendring, growing old, winged and dying, in four Months beginning and ending their lives. And many other Insects after the same manner, begin their lives in one form or shape, and determine them in another; begin labourers, and end breeders. Therefore it is not difficult to convince any ingenious Scrutinist, that Bees in the Spring, before breeding time, are generally all of one Species, laborious and industrious. And that the seed left by the old decayed Bees of the precedent year, do by decrees hatch and become a new progeny in the Spring following: And that then the old superannuated Bees become layers of eggs, in order as they are in age, some being not so old nor decaying so soon as others, which eggs by the warmth of the feason and plenty of nourishment, are succeffively

cessively hatched, and soon grow to be labourers; the aged Bees then become cull, heavy and idle, and so like the Inhabitants of Socotora near Æthiopia, when sick and aged; are quit of the pains and fears that attend longring diseases, by a sudden dispatch given them by their Indulgent Children, who hate Idleness even in their own

Progenitors.

It will be very difficult to demonstrate, how or after what manner the Drones (in case they are only the Male Bees) should ingender or make pregnant the female Bees, in the Months of June or July, which are not to lay their eggs till the follow-ing Spring. But if you say they lay their eggs in the Summer, as the Silkworms do, for the subsequent Spring, then would they be visible; for the most curious eye cannot discern them amongst the Virgin Combs of the most prosperous Stalls; That they are carried in the bodies of these suppoled female Bees, all the Winter is as improbable, such hot bodies being not so dull in procreation as Cows, Elephants, &c. Therefore I hope I may (with submission to the Judgment of the more learned and experienced) affert, that these as well as other Infects, reciprocally ingender the one

one with the other, and that every of them being naturally fruitful, and of both fexes do lay their eggs in a few days after impregnation, from which a continued fuccession is raised during the warm breed-

ing feason.

But the greatest Objection I now meet withal, is, how the King, Queen, or Masster-Bee, is raised, which for many Ages hath been treated of, and is yet universally affirmed to Govern the whole Colony? In answer to which, I only say, that there is no absolute necessity, that there should be a Government amongst irrational Creatures; especially amongst Ants, Bees,

Wasps, &c.

Yet it is not to be denied, but that there is an Order amongst them. The like you will find in Birds, that unite in Flights; in several sorts of Beasts, that gather in Herds; and in Fish, that swim in Shoals, in far greater number than either beasts or Fowls. These also know their seasons move far, especially Birds, As the Swallow, Fieldsare, &c. and in great order, have their Leaders whom they sollow. The same order doubtless is amongst Fish: As Herrings, Salmon, Mackarel, &c.

Yet could I never learn that there was a diffe-

rent Species amongst them that commanded the rest, as hath been long discoursed of to be amongst the Bees; For the most Curious Eye cannot discern those majestick Cells, nor those stately Bees in a Virginstock, taken in the first Winter after their Hiving; which if they had so great understanding and reason, as is required in so grand an Affair as Government, especially Monarchy, the best of all Governments, and proper only to the most excellent of all Living Creatures, Man; surely they would take care to erect a Court for such their Prince, for his preservation; whose care they depend on, to preserve them.

This concerning their Government, I only add to abate that opinion that is so rivetted in most Bee-Masters, that they do believe that a Swarm of Bees cannot prosper without a Leader; and that, The reason of their not Swarming, sometimes is because they want a King, Queen, or such like, to lead them forth. To the end that my design of multiplying Swarms and Colonies may be the better thought of, which otherwise must be blasted in the very bud, it being irrational to think or imagine to encrease them this new proposed way, in case the other received opinion be true.

CHAP. III.

Of Encreasing and Swarming of Bees.

Any Attempts have been made by feveral Ingenious Persons, for the encrease of Bees without the troublesom and hazardous way of Swarming ; by giving them liberty in the Spring and Summer to swell their vast numbers into several Artificial Hives, the one set under or by the other. But when they are dispersed into several Hives or Boxes, and near an equal proportion in each Box; yet when these Hives are separated with the Bees in them, that part separated from the old Stock will not thrive: A great Argument of their want of, and love unto their King or Queen, if they have any, which doubtless remains amongst his greatest Riches in the first Stock; from which if part of them voluntarily separate themselves, by Swarming with their Leader they foon betake themselves to their work.

So that I could never observe, from the Experience of any other, nor yet from my own, although often and seriously attempt-

ed,

ed, that the Stocks or Colonies of Bees could by other ways or means, than by their own voluntary Swarming, be ever

multiplied or increased.

Therefore if you defign many Stocks in your Apiary, or that you keep your ordinary stock only for increase wherewith to store your better Hives (hereafter discoursedof) which you keep for the fake of the Honey, befure not to over-hive your Bees > for the less the Hive is, the oftner they Swarm. For Bees over-hived rarely increase, unless it be an early Swarm and in a good Summer. And in good Summers, an early Swarm not over-hived may cast a Swarm it self: A sufficient argument that they spend not their time in Luxury and Idleness; and that although they have room enough in their Hives to make their Combs and store themselves with Honey. yet do they breed during the breedingtime, else could they not send forth a new Colony fo foon; and cannot employ themselves in gathering Honey before it falls.

The sending forth of Swarms or Colonies doth not at all hinder or confound the Bees, it being but the work of two or three days to prepare for a Swarm: unless the badness of the weather prevent, which may

as well prevent them of working as of swarming. And after they are Hived, they, the very next day, fall to making of Combs if the weather permit, and will in few days in fair weather have made large Combs and laid their Eggs or Seeds for another Breed. So that it cannot be reasonably imagined that Bees are in any confusion either before or after Swarming, or that they loose any time besides the day

they swarm, as some have reported.

Bees usually swarm twice in a year, sometimes thrice, (and though but seldom) four times in an extraordinary good year; so that there is no danger of a decay of your Stock, unless through your own neglect, but a certain hope and considence of taking a Swarm every year from each Hive to supply your new Hives, (we are hereaster to treat of) without any diminution to your breeding Stock; and as may also be presumed, a store lest for a suture encrease, and those that are superannuated lest for you into the bargain, so that care be always taken not to over-hive them.

But that which would most conduce to your advantage would be to cause them by some means or other to Swarm, when they are in a Condition sitting for that purpose.

For

For every Bee-Master knows, that an early swarm coming out when the Earth is clothed with wax-yielding Flowers for the building their Combs, and that the Bees have the whole or at least the best part of the Honey-gathering season before them, is better than two or three after Swarmes and better than the Stall whence it comes.

Also it is observed, that many good Stalls and well filled with Bees, are long ere they swarm; and sometimes lie out under and by the doors of their Hives all the swarming season, there being no visible cause for such delay; which is a great impediment to that improvement that might otherwise be made of these Insects, and much troubleth and discourageth the Bee-Master. Every one knowing that the principal advantage that yet was ever made by keeping Bees, hath been in the multiplying them and their Colonies.

To obtain which, many attempts have been made to provoke them to rife in fair weather, when they have abundantly lain out and hang'd under and by the Hive in great Clusters, by brushing them down and often disturb their quiet, which hath sometimes although rarely succeeded; others have taken off the Hackle in the heat

of the day, and exposed them as much to the heat of the Sun as they could, which hath also sometimes proved effectual. When they hang in bunches under the door of the Hive, it is a good way to place a large Pewter Charger under them, so placing it with some props behind that it may incline to the Southwards, and by that means reflect the heat of the Sun on the Bees, which will make the place very warm, and if the charger be polite, it may make the place too hot for them: In a day or two, by this means, they may Swarm.

But these ways are all too slender and uncertain to produce the desired effect; Therefore some way may probably be discovered to provoke them to swarm at such a time as the Bee-Master shall positively determine; That he may be said to command a swarm, (The Store of Bees, and conveniency of the Season concurring) Which must be done either by an invitation of them from their old home, as many other Creatures are usually allured, or drawn from one place to another by Stales, Baits, Calls, or such like like policies: As Ducks by Dequoys, several other Birds by Calls, some by Baits, and Fish by light,

8cc. Or it must be by some facile enforcement from their Hives, by making their former place of abode uneasie to them. For Bees will depart from their Hives is they like them not, although Combs have been built in them: And I have known Bees swarm, when they have had much room in their Hives, and nothing openly appearing offensive to them. At Michaelmas I have had a small cast from a Hive, where there was no apparent cause for their departure. Therefore may we again repeat

Fælix qui potuit rerum cognoscere causas.

I only hint these things, that such that (out of their great love to these admirable creatures) have been at so vast an expence and trouble in prosecuting that design of preventing the swarming of Bees and keeping them meerly for pleasure, without prosit, asit (contrary to the promises of some) hath proved; (my self several years since having had a share in those disapointments,) may afford a little time to try some experiments to multiply Swarms (instead of hindering them) which may be done without any considerable expence, and little more

more than observation: And without any charge of Bee-Houses or Licenses to use them, only Hives, Stools, and Hackles must be provided in case of Success. And I dare affirm, that whoever shall first oblige this Nation with a true and publick discovery of this Art, may be said to have done more to the advantage of Agriculture (if I may call this a branch of it,) than any thing that hath been done in it these many years. For in case the Bee-Master were but certain to have one Swarm out of each Hive in May, what a vast encrease would he have in a few years? Although he should permit each Swarm to stand but two Swarming seasons after he had hived them. And what a certainty would he be at in the prosperity of his Stock; it rarely happening, that an early Swarm ever suffers, unless through their. own age, or the negligence of the Bee-Mafter.

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CHAP.

CHAP. IV.

Of the Bee-Hives or Houses.

B Efore wé did observe, that some of the ancient Bee-Masters had made Hives of transparent Matter, that they might the better discern the Work of the Bees; which it seems did not succeed according to expectation, else had they been more frequently used and approved of by the Reporters of them. Butler'also condemns the use of them to that intent. And most true it is, that you cannot through the clearest Glass discern their working, nor yet their Combs, unless in July or August about Noon, when most of the Bees are abroad, and their Company begin to wax thin by their killing their Drones and death of their old Bees, which now through their constant and extraordinary labour have worn out their Wings, and fall far from home, uncapable of ever returning.

For oft their Wings are torn on Rocks a-broad,

Freely spending their Lives beneath their Load:

In Flow'rs and making Honey such a pride They have, by which their Lives away do glide. [Virgil.]

Then may you discern the ends of their Combs filled with transparent Nectar, but from that time they work not in making

Combs nor yet in breeding.

Some have been of opinion, that by the light of these transparent Hives, these industrious Creatures do frame their work with more expedition and delight. To which I may answer, That in the darkest Cells or Caves they shape their Combs as curiously and artificially as in the most lightsome: And that in these that are transparent, the numerous labourers do so much obscure their work, that you would think the Light of small advantage to them. Therefore Glass for that purpose is of no great use.

It is likewise supposed that Bees take much pleasure in the Light of these Hives, and so are thereby the more prompted to Industry: Whether that be so or not is

difficult to determine.

But it is probable that an Hive made with large Squares of fine French or Dutch Glass, which is more transparent than the

English,

English, may not incommode the Bees; especially if each Glass-window hath its Shutter over it, to close it from the cold as the weather requires it. This I am sure that it yields the Spectators much pleasure and delight to see these nimble Creatures always in Motion and full of business whilst the weather is hot, although not that expected and promised pleasure of the view of their Architecture.

Now if you delign really to improve these Animals to their greatest height of advantage, you must observe their true inclinations, and follow them in that very Method that naturally they themselves tend unto: As

- inhabit, they begin their work above and work downwards.
- 2. In a Narrow Hive or place where their Number is great, they are much impeded in their work; and in a broad Hive (so that their Number be proportionable) they begin many Combs according to their number, and do not so much hinder the one the other.
- 3. In a tall Hive or other Cavity, when their Combs are of any confiderable length they become weary, because they continually

nually ascend and descend in the narrow passages between the Combs; which is not only troublesom, but a great hindrance to those that are below. For I have always observed, that the uppermost part of the tallest Hives are never without Bees; but at the coldest time of the day or night, then very full, and at the hottest times they are continually ascending and descending. To prove which I once cutoff, with a sharp knife, the top of astraw Hive and some part of the Combs, thinking by that means that they would as well have passed out that way as at the bottom of the Hive; over which I placed a Glass-hive made after Mr. Hartlib's way, published in his Commonwealth of Bees, that in case the Bees would have always ascended, they might have then built in the new Hive over them; but they would not for sake their Combs.

4. The Beesalways fix their work to the top of the Hives, and not to the Sticks only that are placed in the Hive, as by some is erroneously affirmed; those Sticks being placed in the Hives by some to strengthen them, that they should not sink with the weight of the Combs, by others to preserve the Combs from breaking, in case the Hives should be leaned side ways or removed.

C 4 5. They

5. They usually Swarm for want of Room,

6. A place cannot easily be overstock'd with Bees, so that they have liberty to fly without incommoding the one the other; but if the Country be barren or wanting of Meadow, Water and Oaks, it may be overstock'd.

Therefore make a Box or Hive of about eight Inches in height in the Infide, and abouttwelve Inchesbroad, four iquare, close at the top and open at the bottom, with a Square of French or Dutch Glass on each fide of about four or five Inches broad and five Inches deep, so groved in that no Air may passtly ough the sides of it; which may be prevented by fixing it in with Paste or Cotton-wool. Let there be Shutters or Covers for each Square of Glass, to be added and taken off at pleasure, by means of small Buttons or Hasps; or you may make it without Glass if you please. Let there be two Techoles or Doors, the one in the middle of the one. Square-fide at the bottom, and the other in the middle of the other Square-side next adjoyning; that when this Hive stands with the one Door rowards the South-East, the other may be towardsthe South-West, each door being about

about three Inches long and one third part

of an Inch deep.

Then make another Box or Hive of the same depth, and about six or eight Inches broader, with two Squares of Glass on each side, two Doors on two of the sides, that they may tend towards the same coasts as the lother: Let this Box be open at bottom also and close at the top, except an hole in the Middle of about three Inches Diameter or Square. You may also make a third Box of about two Foot over or more, but of the same depth as the former; always encreasing the Number of your Glass-squares, and Doors proportionable

to the breadth of your sides.

The Tops of these Boxes must be made of well-season'd dry Wood, Oak, Beech, Fir or Sugar-chest, and made in Pannels joyned to prevent shrinking, swelling warping, splitting, &c. the sides with Studds and Pannels, as every Joyner can direct you. The top on the inside may be either of the Board as it is, which is best; or if you doubt that it will shrink you may line it with a thin Mat, as I have seen it, or Plaster it with sine Mortar made of Lime and Hair; always remembring to singe off the hair that may probably stick without the Mortar.

32

You may also make sticks to hang in several places of the Boxes, of about half an Inch square, fixed in the upper part of the Box and extending to the bottom or very near it, the better to preserve the Combs steady, and to help the Bees the easier to come to their Combs.

The first of these Boxes you may take a Swarm into it at Swarming time, and fet it in its place where it is to stand, leaving both the Doors open to the coasts before mentioned; which if the Swarm be great will be quickly filled. When you perceive it near full add the second Box under it, placing the first on the middle of the undermost, leaving the hole in the middle open. This may be done in the cool of the evening or in the night. The next day will part of the Bees take to their new Box, but the greater number continue their former employment un-til they have quite filled the upper. Then will they fall to work in the lower, and it's probable may fill that also the same Summer: As you find occasion, you may add the third, and so a fourth or fifth, leaving the several Doors open in every Box whilst you find there is occasion; and as the weather grows colder and the Bees labour

labour less, so you may lessen their passages by small Wedges, made flat and sit for that purpose; so you may keep their Glass shut as you think good. You may if you please let your uppermost be a small Straw-hive, which is as good, though not so comely or suitable, as that of Joyner's Work.

You may make a Frame of Wood on four Leggs, covered with Board or Lead, or what you please to place these Boxes in to preserve them from the Wet, much whereof they will not endure. Let the drip be carried off from the two foremost fides, least it drive too much on the Hives or Bees. This Case or Bee-house must stand Arras-wife with one Corner towards the South, that the Boxes also may the better stand that way. It must have doors on every fide: the two back-doors may be whole, and made to open only when you have occasion to move, order or view your Bees. The two fore-doors may be made in feveral parts; the upper third part to open upwards, supported, dripping forwards, by slender Iron-hooks, that the wind stir them not; these serve to keep the Bees and Boxes from Rain and Sun, The Under-doors' may be made in halves, the one to hang on the East and West-posts, and the other

on the South-posts; those on the Southposts to be taken off the Hooksall the Summer, and in the Winter also, except when the Beesare to be totally confin'd. The Copper Cut in the Frontispiece hereof will shew you the form of the whole, as well Boxes as Bee-house.

From this Form or Model of keeping of Bees these Conveniencies and Advantages

will certainly ensue.

1. The Bees have not far to ascend, their

Habitation being but low.

2. They are not hindred for want of Room, nor for want of Entrance; their Doors are wide and on several sides of the Hives or Boxes, that they have great freedom of passage to and fro in the most busic

time of their Gathering.

3. The Bees have the benefit of the Sun the whole day by this position of the Hive. In hot and dry weather the morning Sun is most necessary to invite them abroad before the Dews are off the Flowers and Trees; and the evening Sun is necessary in all weathers.

4. Their entrance or doors may eafily be straitned as the season of the year requires.

5. The Boxes themselves may in the Winter

Winter be secured from cold Winds and Rains, and the warm Sun may be excluded in the Winter-months, which shining on the Hives, tempts the Bees to comeabroad to their ruine, and usually wakens them out of their Winter-sleeps provoking them to expend their Provision, which in the Spring-time, if the weather prove unscasonable, they may want.

6. You may make use of your Glass-Windows at any time to view the numerous Colonies of these most laborious A-

nimals.

7. These broad and flat Boxes will harbour with advantage, as many Bees as poffibly can cohabit together in any one Colony, with all imaginable conveniency. And as they increase in Number, so may you increase your Boxes, until you find them at a stay: And then it is best to take them by the usual way of Smothering by the fume of Brimstone, admitted by some hole left at the bottom of the Bee-house, and kept stopp'd until you have occasion to use it for this purpose, For let not any one imagine, that their Honey can be taken from them and the Bees preserved; unless by some sorts of driving mentioned by Butler in his Feminine Monarchy, which also are not commend-The ed.



The Bees will never forsake their Combs that are full of Honey, as I have several times experimented, as well by cutting off the top of the Hive and placing another over it, as by inverting a Hive with the bottom upwards and placing another over it; wherein the Bees built some Combs, yet by far the greater part of them kept to their former old Hive. Therefore all the boasts and affirmations of what hath been done to that purpose have been vain, unless such pretended Experimenters have met with a new Species of Bees.

CHAP.

CHAP. V.

Of the Gathering of Bees.

Hese Animals spend their time, as long as the weather will permit and any thing will yield them matter to work upon, in gathering. Honey either gross or pure, or Wax, as their occasions require and the season of the year will afford them, according to the Poet,

Now when bright Sol makes Winters Cold retreat,

Behind the Earth and opens Heav'n with Heat.

Forthwith they rise, and thorough Groves and Woods

Reap purple Flow'rs, and taste the Crystal Floods:

By what instinct I know not; then they sty To their own Courts, and their dear Progeny.

Next make their waxen Cells with greatest Skill.

And those they with Celestial Nectar fill.
[Translat. of Virg.]

In the first of the Spring in February, if the weather be fair, they will abroad; and in that Month and the next, as the Spring is earlier and later, they gather much on the Hazel, Dandelyon, Dazie, Violet, Withy, Alder, Daffodil, &c. But above any other Tree they most affect the Phyllirea; one fort of them beareth in those Months an abundance of greenish Blossoms which yield great plenty of a Gummy Rolinny Sweat, which the Bees daily transport to their Hives, and yet it as often as the day reneweth, Nothing can be more acceptable to your Bees than a Hedge of this Tree about your Apiary, it being a very close Fence green all the Winter, and yielding so great a quantity of acceptable Food in the usual time of their greatest Necessity.

Although these Trees are not now very common, yet are they easily propagated from Seeds, Layers or Slips. And I do assure you the effects of them to be as aforesaid, and do not advise it to your loss, as a certain Author did to place the Elm about your Apiary; a Tree that hath been always esteemed injurious to Bees, not only by ancient and experienced Bee-masters, but our modern Botanicks. Nor as hath been advised to plant the Palm-tree, which neither

neither Gold ac Silver can purchase

flourish in the Northern Clime.

The residue of the Spring do the Best plentifully gather on the Blossoms of the Black-thorn, Bullace, Plum, Cherry, Pearly Apple, Goosberry, Peach, and many other Fruits and Flowers, of the Gardens as well as of the Meadows.

Them let sweet Gardens with fresh Flowers Invite. [Virgil.

Thus from one Tree and Blossom to another do these industrious Insects gather their sood, being more gross than the sine Honey they gather in the Summer for their Winter-store; this being but the Ambrosia, as Butler terms it, serving only for present maintenance for themselves and their Brood, for want of which (their old stock of sine Honey or Nestar being spent, and the weather bad that they cannot gather) they often die. Therefore those plants that afford them most of this early Food ought to be propagated about your Apiary.

When the Spring is a little past, and the Summer or May-month well entred, then the Bees prosecute their building, preparing Cells wherein to store up their Treasure

for

heir Breeding, which they continue until Nature (their Mistels) prompteth them to decline it, and sollow their work of gathering and storing up their Nestar whilst it is to be had. Every Bee hath his several Office, some to gather, others to build one as the Poet observed.

For some provide, and by a Compact made, Labour abroad; others at home are stay'd a To lay Narcissus Tears, and yielding Gum, As the first Ground-work of the Honey-Comb, Which with stiff Wax they finish to their praise

Others, le Nations hope, young Colonies raise

Anoth part the purest Honey stives.
Until the liquid Nestar crack the Hi es.
And some by Lot, attendthe Gates t' inform

Approaching Show'rs, and to foretell a

To ease the laden, or imbattell'd drive, The Drones, a slothful Cattel from the Hive. [Translat. of Virg. Georg. 4.]

ther the Summer Solflice the pure New Har

Har rests on the Leaves of the Oak, and some other Trees, but mo on the Oak; so long as these Dews fall, the Bees dayly lade themselves home with it; they not omitting their making of Combs, nor as yet their Breeding.

Besides from Trees, t ey gather much Honey from Thyme, chiefly to be nourished in and near your Apiary, as the Poet ad-

vised.

Set Thime about their Hives, and Pines

From ofty Hills, for they such Plants do love. [Virg. Georg. 4.]

For Thyme yields much and very pure Honey. The inesare only supposed to be for shelter, by ver green; in the room of which you may place *Phyllirea*, which is to be prefer'd, yielding both shelter and food.

After the oney-dews are over, Bees gather but lit is neither do they then build any more cells, having no need of them, but ill those imes all their Cells to the very top, no only with Honey, but all the Intervals with their Bodies.

So that if you should separate or drive

of the Honey-dews, and take the upper part, you would have but little advantage, by reason of the young Grubs you would have mixt with your impure Honey. And if you should separate or drive them after, you would not leave wherewith to maintain them over the Winter; and your driving of them, being a lingering Death, would prove greater cruelty to these Animals than a sudden suffocation.

Not but that they in the Autumn continually employ themselves in gathering very pure Honey in small quantity, from the time of the Honey-dews, until theseverity of the Winter prohibits their Flight; but not enough to renew their Store for

the succeeding Winter.

All which confidered, you will soon be

of the Poet's Opinion,

Omnibus una quies operum, Labor omnibus unus;

All rest at once, at once they labour all.

[Virg.]

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